

State of Nebraska  
Department of Property Assessment and Taxation

Sales File Practice  
Manual  
For Assessors

January, 2004

Exhibit 125

## Introduction

The Sales File Practice Manual has been prepared for the use of those who do the work in the assessor offices and are responsible for filling out information to be submitted to the Department of Property Assessment and Taxation for use in the sales file.

This manual will describe the steps in building the sales file, beginning with the filing of a deed and Real Estate Transfer Statement, Form 521. This manual will explain the function of the Sales Worksheets, Rosters, and other documents that complete the sales file processes. All of these forms and their instructions are represented here. Please use the instructions when preparing the various forms so you know how they should be filled out.

Thanks to those assessors who had suggestions and corrections. We appreciate their input. Many of the members of the Department's staff have contributed information for this manual. We would like to take this opportunity to thank each of them.

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## The Real Estate Transfer Statement, Form 521

All transactions of real property for which a Real Estate Transfer Statement is required shall be available for the development of a sales file by the Property Tax Administrator. The Department receives all Real Estate Transfer Statements, Form 521, filed each month by each county register of deeds.

All Real Estate Transfer Statements, Form 521, with an amount stated for Documentary Stamp Tax greater than \$1.75 or consideration greater than \$100.00 are captured in the sales file database. Transactions meeting these criteria are defined as sales in the sales file database. The Department captures specific information from Form 521 to identify the sale, including, but not limited to: county name and number; book and page; selling price; date of sale; name of grantor and grantee; amount of personal property included in sale; and, legal description and address of the property. The information contained in the sales file captured from Form 521 is not confidential.

While all information on Form 521 is captured, the following numbered Form 521 shows the fields that carry through the sales file and on the rosters. The descriptions of the numbered fields used in the sales file are described below.

1. **Cnty No:** County number, a one (1) or two (2) digit number identifying the alphabetical order by name of the county, **not** the license number historically assigned for motor vehicles. This information is Line 2 on Form 521.
2. **Book:** From the office of the Register of Deeds, the number of the book in which the deed is found. This information is Line 28 on Form 521.
3. **Page:** From the office of the Register of Deeds, the number of the page on which the first page of the deed is found. This information is Line 29 on Form 521.
4. **Sale Date:** The actual sale date of the property. MM/DD/YYYY format: 01/14/2003. This information is Line 3 on Form 521.
5. **Date Deed Recorded:** This is the date that the deed is recorded in the Register of Deed's office. MM/DD/YYYY format: 01/14/2004. This information is line 26 on Form 521.
6. **Grantor's Name:** The name of the person(s) selling the property. This information is the top line of Line 5 on Form 521.
7. **Grantee's Name:** The name of the person(s) buying the property. This information is the top line of Line 6 on Form 521.
8. **Legal Description:** The actual legal description of record for the property being sold. This is line 20 of Form 521.
9. **Address of Property:** The address of the situs of the property. This information is line 18 of Form 521.

## INSTRUCTIONS

The Register of Deeds shall not accept a deed for recording unless items 1 through 25 are properly completed and this statement is signed.

**WHO MUST FILE.** Any grantee, or the grantee's authorized representative, who has a deed to real property recorded must file this statement. A land contract or memorandum of contract requires a completed transfer statement, which will be exempt from the documentary stamp tax until the deed is presented for recording.

**WHEN AND WHERE TO FILE.** This statement must be filed with the Register of Deeds when the deed or land contract or memorandum of contract is presented for recording.

### SPECIFIC INSTRUCTIONS GRANTEE (BUYER)

**LINE 1.** Indicate county where property is located. If located in more than one county, indicate county where transfer is being filed.

**LINE 4.** The date of the deed is the date on which it was signed by the grantor unless otherwise specified in the deed.

**LINES 5 AND 6.** Enter the complete name, address, and telephone number. Business addresses should be used for business organizations such as corporations, trusts, and partnerships.

**LINE 7.** Indicate the type of property being transferred. Mark only one box in categories A and B. Mark C only if property is a mobile home. IOLL means improvement on leased land.

**LINE 8.** The type of deed includes, but is not limited to: tax, warranty, quit claim, partition, mineral, sheriff, cemetery, trustee, and bill of sale conveying realty or tenements.

**LINE 9.** No longer applicable.

**LINE 11.** Check the appropriate box to indicate what property interests were retained or transferred. If the box marked "NO" is checked, explain.

**LINE 12.** A purchase for the same use would mean a purchase with the same intended use of the property. Examples of change in use are a vacant lot becoming a cemetery or an agricultural lot becoming a subdivision.

**LINE 13.** Check the appropriate box to indicate if the sale was between relatives. A relative is a seller related to the buyer by blood or marriage.

**LINE 14.** Indicate the current market value if the total purchase price is nominal. Nominal consideration would be a purchase price bearing no relation to the current market value of the real property, such as a

purchase for "one dollar" or a gift or purchase when the real consideration is concealed. Current market value is the purchase price which would be paid for the real property purchased, based upon a sale between a willing buyer and a willing seller in the ordinary course of trade made at the time of registering this deed.

**LINE 15.** Check the box marked "YES" if the buyer assumed a mortgage as part of the purchase price, and indicate the amount and interest rate. If no mortgage was assumed, check the box marked "NO."

**LINE 16.** If this sale subdivides the subject property into two or more parcels, check the box marked "YES." If this sale does not subdivide or split the property, check the box marked "NO."

**LINE 20.** The legal description may be found in your deed or abstract of the real property.

**LINE 21.** Indicate the total number of acres included if the transfer was of agricultural or horticultural land.

**LINE 22.** Enter the total purchase price or consideration paid or to be paid, including cash, mortgages, property traded, assumed liabilities, leases, easements, and personal property purchased.

**LINE 23.** The total dollar value of items included in the total purchase price contained in line 22 which did not relate to the purchase price of the real property, such as unattached personal property (drapes, stoves, refrigerators, etc.). If none, check the box marked "NO" and enter zero.

**AUTHORIZED SIGNATURE.** This statement must be signed and dated by the grantee or the grantee's authorized representative.

### REGISTER OF DEEDS

The Register of Deeds shall not record the deed if items 1 through 25 on this statement have not been completed or the statement has not been signed by the grantee or authorized representative.

The Register of Deeds shall complete items 26 through 29 at the time the deed is recorded.

The Register of Deeds shall forward the canary and pink copies of this statement to the assessor when items 1 through 29 are complete.

The Register of Deeds is required to forward the white copy of this statement to the Nebraska Department of Revenue with the monthly Nebraska Documentary Stamp Tax Return, Form 52. Both taxable and exempt copies must be included.

**Real Estate Transfer Statement**

• Read instructions on reverse side

**THE DEED WILL NOT BE RECORDED UNLESS THIS STATEMENT IS SIGNED AND LINES 1-25 ARE ACCURATELY COMPLETED**

1 County Name	2 County Number	3 Date of Sale Mo. ____ Day ____ Yr. ____	4 Date of Deed Mo. ____ Day ____ Yr. ____		
<b>5 Grantor's Name, Address, and Telephone (Please Print)</b> Grantor's Name (Seller)		<b>6 Grantee's Name, Address, and Telephone (Please Print)</b> Grantee's Name (Buyer)			
Street or Other Mailing Address		Street or Other Mailing Address			
City	State	Zip Code	City	State	Zip Code
Telephone Number (      )		Telephone Number (      )			

**7 PROPERTY CLASSIFICATION NUMBER.** Check one box in categories A and B. Check C also if property is mobile home.

(A) Status	(B) Property Type					(C)
(1) <input type="checkbox"/> Improved	(1) <input type="checkbox"/> Single Family	(4) <input type="checkbox"/> Industrial	(6) <input type="checkbox"/> Recreational	(8) <input type="checkbox"/> Mineral Interests-Producing	(9) <input type="checkbox"/> State Assessed	(1) <input type="checkbox"/> Mobile Home
(2) <input type="checkbox"/> Unimproved	(2) <input type="checkbox"/> Multi-Family	(5) <input type="checkbox"/> Agricultural	(7) <input type="checkbox"/> Mineral Interests-Nonproducing	(10) <input type="checkbox"/> Exempt		
(3) <input type="checkbox"/> IOLL	(3) <input type="checkbox"/> Commercial					

**8 Type of Deed**

<input type="checkbox"/> Warranty	<input type="checkbox"/> Sheriff	<input type="checkbox"/> Executor	<input type="checkbox"/> Mineral	<input type="checkbox"/> Cemetery	9
<input type="checkbox"/> Quit Claim	<input type="checkbox"/> Conservator	<input type="checkbox"/> Partition	<input type="checkbox"/> Trust	<input type="checkbox"/> Other _____	

**10 Type of Transfer**

<input type="checkbox"/> Sale	<input type="checkbox"/> Auction	<input type="checkbox"/> Gift	<input type="checkbox"/> Exchange	<input type="checkbox"/> Foreclosure	<input type="checkbox"/> Satisfaction of Contract	<input type="checkbox"/> Life Estate	<input type="checkbox"/> Other (explain) _____
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**11 Ownership Transferred in Full (if No, explain division)**

<input type="checkbox"/> YES	<input type="checkbox"/> NO _____	<b>12</b> Was real estate purchased for same use? (if No, state intended use)	
		<input type="checkbox"/> YES	<input type="checkbox"/> NO

**13 Was sale between relatives? (If Yes, check appropriate box)**

<input type="checkbox"/> YES	<input type="checkbox"/> NO	<input type="checkbox"/> Spouse	<input type="checkbox"/> Parents and Child	<input type="checkbox"/> Family Corporation or Partnership
		<input type="checkbox"/> Grandparents and Grandchild	<input type="checkbox"/> Brothers and Sisters	<input type="checkbox"/> Aunt or Uncle to Niece or Nephew
		<input type="checkbox"/> Other _____		

**14 If the real estate was transferred for nominal consideration, what is the current market value?**

<b>15</b> Was mortgage assumed? If Yes, state amount and interest rate.			
<input type="checkbox"/> YES	<input type="checkbox"/> NO	\$ _____	% _____

**16 Does this conveyance divide a current parcel of land?**

<b>17</b> Was sale through a real estate agent? (if Yes, name of agent)			
<input type="checkbox"/> YES	<input type="checkbox"/> NO	<input type="checkbox"/> YES	<input type="checkbox"/> NO

**18 Address of Property**

**19 Name and Address of Person to Whom Tax Statement Should be Sent**

**20 Legal Description**

**21** If agricultural, list total number of acres \_\_\_\_\_

**22** Total purchase price, including any liabilities assumed ..... **22** \$ \_\_\_\_\_

**23** Was nonreal property included in purchase?  YES  NO (if Yes, enter amount and attach itemized list) .. **23** \$ \_\_\_\_\_

**24** Adjusted purchase price paid for real estate (line 22 minus line 23) .. **24** \$ \_\_\_\_\_

Under penalties of law, I declare that I have examined this statement and that it is, to the best of my knowledge and belief, true and correct, and that I am duly authorized to sign this statement.

**25** Print or Type Name of Grantee or Authorized Representative **Telephone Number**

**sign here** Signature of Grantee or Authorized Representative Title Date

<b>REGISTER OF DEEDS' USE ONLY</b>			<b>FOR NDR USE ONLY</b>
26 Date Deed Recorded Mo. ____ Day ____ Yr. ____	27 Value of Stamp or Exempt Number \$ _____	28 Deed Book	29 Deed Page 30

Nebraska Department of Property Assessment & Taxation  
Form No. 2-146-67 Rev. 12-00 Supersedes 2-146-67 Rev. 9-94  
Authorized by Sections 76-214, 77-1327, R.R.S. 1943

NEBRASKA DEPARTMENT OF REVENUE — White Copy  
printed with soy ink on recycled paper  
COUNTY ASSESSOR — Canary and Pink Copies  
GRANTEE — Goldenrod Copy

## Supplemental Worksheet Information

The assessor shall provide to the Department supplemental data required by the Department in the form of a sales worksheet for each Real Estate Transfer Statement with the required stated consideration of more than \$100 or documentary stamp tax of more than \$1.75 paid.

Property Classification Codes, codes which are required on all property record cards by REG. 10-004.02, are a key element in classifying sales into property classes and subclasses. It is vital that this information is reported on the Supplemental Sales Worksheet as it is identified on the property record card.

The assessor shall forward a copy of the Real Estate Transfer Statement and the supplemental data to the Department on or before the fifteenth of the second month following the month the deed was recorded. For example, if the deed is recorded in January, the assessor's supplemental information is to be sent to the Department on or before the 15<sup>th</sup> of March.

## **SALES WORKSHEET INFORMATION\***

**(Also known as the ‘green-sheet’ or the assessor’s supplemental information.)**

**THERE ARE TWO SALES WORKSHEETS.**

- A. Residential & Commercial Sales Worksheet
- B. Agricultural Land Sales Worksheet

**DEFINITIONS:**

- A. Residential. Real property with dwellings originally designed for occupancy by one family, or duplexes originally designed for occupancy by two families. Unimproved or vacant land designed or platted for residential use or zoned residential.
- B. Commercial. Real property used for commerce, trade or business. Multifamily dwellings originally designed for occupancy by more than two families. Unimproved or vacant land designed or plotted for commercial use or zoned commercial.
- C. Industrial. Real property used for the process or manufacture of goods or materials. Unimproved or vacant land designed or plotted for industrial use or zoned industrial.
- D. Agricultural. Agricultural or horticultural land used primarily for the production of agricultural or horticultural products.

Both worksheets are broken into three different sections.

**1. IDENTIFICATION SECTION:**

### **RESIDENTIAL/COMMERCIAL**

Cnty No	Book	Page	Sale Date	School District Code								
1	2	3	4	Base: 13		Affiliated: 14		Unified: 15				
Location ID	Sale Number	Usability & Code #			Parcel Number							
16	17	18	19	Geo Code	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel
Date of Sale Assessed Value				24	25	26	27	28	29	30	31	32
Land	Improvements	Total		Date of Sale Property Classification Code								
20	21	22		Status	Property Type		Zoning	Location		City Size	Parcel Size	
Assessor Location: R/C 23				A) 33	B) 34		C) 35	D) 36	E) 37	F) 38		

\* Sales File Worksheet is required by Reg. 12-003.

## AGRICULTURAL LAND

Cnty No	Book	Page	Sale Date	School District Code								
1	2	3	4	Base:	13	Affiliated:	14	Unified:	15			
Location ID	Sale Number	Usability & Code #		Parcel Number								
16	17	18	19	Geo Code	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel
Date of Sale Assessed Value				24	25	26	27	28	29	30	31	32
Land	Improvements	Total		Date of Sale Property Classification Code								
20	21	22		Status	Property Type	Zoning	Location	City Size	Parcel Size			
	Irrigation Type:	A 23		A) 33	B) 34	C) 35	D) 36	E) 37	F) 38			

**Definitions:**

- Cnty No:** County number, a one (1) or two (2) digit number identifying the alphabetical order by name of the county, **not the license number historically assigned for motor vehicles.** This information is the same as Line 2 on Form 521.
- Book:** From the office of the Register of Deeds, the number of the book in which the deed is found. This information is the same as Line 28 on Form 521.
- Page:** From the office of the Register of Deeds, the number of the page on which the first page of the deed is found. This information is the same as Line 29 on Form 521.
- Sale Date:** The actual sale date of the property. MM/DD/YYYY format: 01/22/2003. This information is the same as Line 3 on Form 521.

The information in the preceding four fields MUST match the information as it is written on Form 521. If it does not match the information on Form 521, it can create duplicate information in the sales file.

**School District Code:** The school district code found on the school district reference list provided by the Department.

- Base:** A hyphenated six-digit code that indicates the base school district in which the sold real property is located. The format is 00-0000 with the first two digits indicating the county where the school district is headquartered, followed by a four-digit number assigned to the school district by the Department of Education.
- Affiliated:** The six-digit code used to indicate if the base school is affiliated with another school district.
- Unified:** The six-digit code used to indicate if the base school is unified with another school district.
- Location ID:** Unique identification number or account number used to identify a parcel within a county. This is a nine digit field.
- Sale Number:** County sale number assigned and used by the County. This is a four digit field.
- Usability:** An identifier indicating the assessor's determination of the use of the sale for the sales files. This is a one digit field.

**1 = Sale to be used in studies.      4 = Sale not to be used in studies.**

**2 = Sale to be used as adjusted.**

**Code #:** The county assigned code number that represents the assessor's determination of the comparability of the sale for use in the assessment process. This is a two digit number.

**Parcel Number: 24 -32**

24. **GeoCode:** The governmental township area where the property is located using a four-digit sequential number starting in the upper right corner of the state going west and back east numbering without regard to county lines. Geo Code Maps are available from the Department.
25. **Twn:** The two-digit township number assigned in the rectangular survey method starting at the Nebraska/Kansas border with 01 and sequentially going north to South Dakota.
26. **Rng:** The three-digit number assigned in the rectangular survey method starting at the sixth principal meridian going both east and west to the Nebraska borders.
27. **Sect:** The two-digit number identifying the section in each township numbered from east to west and back again starting with 01 in the northeast corner and ending with 36 in the southeast corner of the township.
28. **Qrt.** The quarter identifier starting in the northeast quarter with 1, then going to the northwest quarter with 2, then to the southwest quarter with 3, and finishing in the southeast quarter with 4.
29. **Subdiv:** The county assigned subdivision identifier. The subdivision field has five digits. The first two digits may be used to identify a town or city. The last three digits may be used for the assigned codes of the subdivisions within a city or village. The subdivision code for a parcel in a rural area may be used to describe location of the parcel.
30. **Area:** A county assigned code that represents either geographic or non-geographic market areas in the county. The code can be used to describe similar properties grouped together for the purpose of analysis, adjustments, updates or revaluation. This is a five-digit field.
31. **Blk:** The block number assigned to the property. This is a three-digit field.
32. **Parcel:** The county assigned four-digit identifier assigned to the individual piece of property within a block.

**Date of Sale Assessed Value: 20-22**

20. **Land:** The assessed value of the land at the time of sale, not including the value of improvements.
21. **Improvements:** The assessed value of all structural improvements which are real property at the time of sale.
22. **Total:** The total sum of both land (20) and improvements (21) at the time of sale.

**R/C 23 Assessor Location (Res. & Com.):** Assessor location is an alpha numeric field limited to twenty spaces. It is defined and used by the assessor to group similar type property. It may be a city, village, or other area description.

**or**

**A 23 Irrigation Type (Ag):** The kind of irrigation and water source as indicated by the assessor. A two digit code as indicated.

**10:** gravity/well

**11:** gravity/canal

**12:** gravity/stream or river

**13:** gravity/water from off site source, not on parcel

**20:** pivot/well

<b>21:</b> pivot/canal	<b>41:</b> volume gun/canal
<b>22:</b> pivot/stream or river	<b>42:</b> volume gun/stream or river
<b>23:</b> pivot/water from off site source, not on parcel	<b>43:</b> volume gun/water from off site source, not on parcel
<b>30:</b> towline/well	<b>50:</b> side roller/well
<b>31:</b> towline/canal	<b>51:</b> side roller/canal
<b>32:</b> towline/stream or river	<b>52:</b> side roller/stream or river
<b>33:</b> towline/water from off site source, not on parcel	<b>53:</b> side roller/water from off site source, not on parcel
<b>40:</b> volume gun/well	<b>60:</b> other

**Date of Sale Property Classification Code: 33-38** The Property Classification Code is part of Reg. 10-004.02. Be sure to review that information.

**33. Status A:** The type of real property. A one digit number from 1 to 3.

- 1. Improved.** Land with buildings.
- 2. Unimproved.** Land without buildings or structures.
- 3. IOLL (Improvements on Leased Land).** Any item of real property that is located on land owned by a person other than the building owner.

**34. Property Type B:** The use of real property parcels at the present time, regardless of legal use or zoning. A two digit number from 01 through 12.

- 01 Single Family.** Real property parcels predominantly used or intended to be used as a dwelling place or abode whether occupied by the owner, tenant or lessee, and where the occupancy is for a period of time usually year-around as opposed to a transitory occupancy by a single family or two families.
- 02 Multi-family.** Dwellings predominantly used for occupancy by more than two families.
- 03 Commercial.** Parcels of real property predominantly used or intended to be used for commerce, trade, or business.
- 04 Industrial.** Parcels of real property predominantly used or intended to be used for the process or manufacture of goods or materials.
- 05 Agricultural.** Parcels which are primarily used for the production of agricultural or horticultural products.
- 06 Recreational.** Parcels of real property predominately used or intended to be used for diversion and relaxation on an occasional basis.
- 07 Mobile Home.** Portable or relocatable device of any description without motive power, which is used, or designed to be used for residential, office, commercial, agricultural, or other similar purposes.
- 08 Minerals-Nonproducing.** Parcel of real property in which there is no known activity related to the recovery of a mineral.
- 09 Minerals-Producing.** Parcel of real property which has come into production to recover a mineral(s) and for which production payments are being made or received.

**10 State Centrally Assessed.** Parcels of operating real property valued by the Property Tax Administrator. Types of property include: railroad operating property and public service entity operating property.

**11 Exempt.** Parcels that receive a property tax exemption.

**12 Game & Parks In Lieu.** Parcels of real property acquired by the Game & Parks Commission for wildlife management purposes.

**35. Zoning C):** The public regulation and enforcement of the use of real property by a county or incorporated city. An incorporated city is granted legal zoning jurisdiction for a specific area outside of the city limits based on the class of city. A one digit number from 1 through 7 with 0 indicating there is no zoning.

- 1. Single Family.** Real property predominantly used or intended to be used as a dwelling place or abode whether occupied by the owner, tenant or lessee, and where the occupancy is for a period of time usually year-round as opposed to a transitory occupancy by a single family or two families.
- 2. Multi-family.** Dwellings predominantly used for occupancy by more than two families.
- 3. Commercial.** Parcels of real property predominantly used or intended to be used for commerce, trade, or business.
- 4. Industrial.** Parcels of real property predominantly used or intended to be used for the process or manufacture of goods or materials.
- 5. Agricultural.** Parcels which are primarily used for the production of agricultural or horticultural products.
- 6. Recreational.** Parcels of real property predominately used or intended to be used for diversion and relaxation on an occasional basis.
- 7. Mobile Home.** Portable or relocatable device of any description without motive power, which is used, or designed to be used for residential, office, commercial, agricultural, or other similar purposes.
- 0. Not Applicable.**

**36. Location D):** The physical location of the property. A one digit number from 1 through 3.

- 1. Urban.** Located within the limits of an incorporated city or village.
- 2. Suburban.** Located outside the limits of an incorporated city or village, but within the legal jurisdiction of an incorporated city or village.
- 3. Rural.** Located outside of an urban or suburban area. Unincorporated villages and subdivisions outside the legal jurisdiction of incorporated city or village shall be classified as rural.

**37. City Size E):** The population of the city in which the property is located, or which has jurisdiction thereof. A one digit number from 1 through 8 with 0 indicating the parcel is not located in a city.

- |                           |                          |
|---------------------------|--------------------------|
| <b>1. + 300,000</b>       | <b>3. 12,001-100,000</b> |
| <b>2. 100,000-299,999</b> | <b>4. 5,001-12,000</b>   |

- |                                                                              |                                         |
|------------------------------------------------------------------------------|-----------------------------------------|
| <p><b>5.</b> 2,501-5,000<br/> <b>6.</b> 800-2,500<br/> <b>7.</b> 101-799</p> | <p><b>8.</b> 1-100<br/> <b>0.</b> 0</p> |
|------------------------------------------------------------------------------|-----------------------------------------|

**38. Parcel Size F:** The size of a parcel of land in square feet or acres. A two digit number from 1 through 10.

- |                                                                                                                                                                                  |                                                                                                                                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>1.</b> &lt;10,000 sq. ft.<br/> <b>2.</b> 10,000 – 20,000 sq. ft.<br/> <b>3.</b> 20,001 sq. ft. – .99 ac.<br/> <b>4.</b> 1.00 – 1.99 ac.<br/> <b>5.</b> 2.00 – 4.99 ac.</p> | <p><b>6.</b> 5.00 – 9.99 ac.<br/> <b>7.</b> 10.00 – 19.99 ac.<br/> <b>8.</b> 20.00 – 40.00 ac.<br/> <b>9.</b> 40.01 – 160.00 ac.<br/> <b>10.</b> &gt; 160.00 ac.</p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**2. DETAIL SECTION:**

**RESIDENTIAL/COMMERCIAL**

	<b>Residential</b>	<b>Commercial</b>
<b>Multiple Improvements:</b>	Multiple. Improvements. : <u><b>R 42</b></u>	Multiple. Improvements. : <u><b>C 42</b></u>
<b>Construction Date:</b>	Construction Date : <u><b>R 43</b></u>	Construction Date : <u><b>C 43</b></u>
<b>Floor:</b>	Floor Sq. Ft. : <u><b>R 44</b></u>	Floor Sq. Ft. : <u><b>C 44</b></u>
<b>Building Cost New</b>	Cost: <u><b>R 45</b></u>	Cost: <u><b>C 45</b></u>
<b>Single Family Style: R 46</b>	<b>Residential Condition: R 47</b>	<b>Commercial Occupancy Code: C 46</b>
(100) Mobile Home	(10)	Worn Out
(101) One Story	(20)	Badly Worn
(102) Two Story	(30)	Average
(103) Split Level	(40)	Good
(104) 1 ½ Story	(50)	Very Good
(111) Bi-Level	(60)	Excellent
(106) Other		
<b>Townhouse or Duplex Style:</b>	<b>Residential Quality: R 48</b>	
(301) One Story	(10)	Low
(302) Two Story	(20)	Fair
(307) 1 ½ Story	(30)	Average
(308) Split Level	(40)	Good
(309) 2 ½ Story	(50)	Very Good
(304) One Story Duplex	(60)	Excellent
(305) Two Story Duplex		
		<b>Cost Rank: C 48</b>
		<b>Condition: C 49</b>
		(10) Low
		(10) Worn Out
		(20) Badly Worn
		(30) Average
		(40) Good
		(50) Very Good
		(60) Excellent

**A. Residential & Commercial Definitions:**

- 42. Multiple Improvements:** The number of improvements on the parcel. If more than one, the number of the improvements shall be entered.
- 43. Construction Date:** The year of original construction of the primary structure.
- 44. Floor:** The total surface area (sq.ft.) calculated using perimeter measurements of the primary structure.

45. **Building Cost New:** The replacement cost at the time of construction of the primary structure.

#### **B. Residential Definitions: See the Residential & Commercial Sales Worksheet**

46. **Style:** (Single Family or Townhouse, Duplex) Is a three-digit number describing the primary structure type.

47. **Condition:** The condition of the improvements at time of sale.

48. **Quality:** The description of the cost based on the type and quality of materials used and the workmanship applied.

#### **C. Commercial Definitions: See the Residential & Commercial Sales Worksheet**

46. **Commercial Occupancy Code:** Is a three-digit number indicating a description of the predominate type of improvement. Space has been provided to record the occupancy code for up to three improvements on the same commercial parcel. See the Occupancy Code List.

47. **Class:** Is a one-digit number describing the construction type of the primary structure.

48. **Cost Rank:** The quality of the construction based on the type and quality of materials and the workmanship applied.

49. **Condition:** The condition of the improvement at time of sale.

### **AGRICULTURAL LAND**

LCG			ACRES	VALUE	LCG	ACRES	VALUE
IRRIGATED	42	1A1	<b>42 a</b>	42 v	GRASSLAND	58	1G1
	43	1A	<b>43 a</b>	43 v		59	1G
	44	A1	<b>44 a</b>	44 v		60	2G1
	45	2A	<b>45 a</b>	45 v		61	2G
	46	3A1	<b>46 a</b>	46 v		62	3G1
	47	3A	<b>47 a</b>	47 v		63	3G
	48	4A1	<b>48 a</b>	48 v		64	4G1
	49	4A	<b>49 a</b>	49 v		65	4G
DRYLAND	50	1D1	<b>50 a</b>	50 v	66	Shelterbelt/Timber	
	51	1D	<b>51 a</b>	51 v	67	Accretion	
	52	2D1	<b>52 a</b>	52 v	68	Waste	
	53	2D	<b>53 a</b>	53 v	69	Other	
	54	3D1	<b>54 a</b>	54 v	70	<b>AGLAND TOTAL</b>	
	55	3D	<b>55 a</b>	55 v	71	Roads	
	56	4D1	<b>56 a</b>	56 v	72	Farm Sites	
	57	4D	<b>57 a</b>	57 v	73	Home Sites	
					74	Recreation	
	77	Dwellings		<b>77 v</b>	75	Other	
	78	Outbuildings		<b>78 v</b>	76	<b>Non-AG TOTAL</b>	
					79	<b>Total Recapture Value:</b> <i>(Only on Agricultural)</i> <b>79 v</b>	

In reporting the following information, multiple parcel information must be combined on one worksheet.

### **Agricultural Definitions:**

42 to 65. **LCG (Land Capability Groupings):** A grouping of soils that have similar capabilities and characteristics by land use. Land Capability Groupings are determined by the Department and provided to the counties as Soil Conversions to Land Capability Groupings. This field is filled in on the worksheet and the following information must be placed in the correct LCG.

42 a to 65 a. **Acres:** The number of acres in each LCG. This is a required field on agricultural land parcels.

42 v to 65 v. **Value:** Assessed value of the total acres in the LCG. This is an optional field for the individual groupings.

66 a and 66 v. **Shelterbelt/Timber:** Number of acres and the assessed value of the total acres classified as Shelterbelt/Timber. Shelterbelt/Timber is defined as natural and planted strands of trees and/or shrubs where livestock grazing is not practiced or possible.

67 a and 67 v. **Accretion:** Number of acres and the assessed value of the total acres classified as Accretion. Accretion is defined as land that has been formed by alluvial deposits associated with a body or stream of water. These land areas may vary in size by the raising and lowering of the associated water or as the stream or river changes its channel.

68 a and 68 v. **Waste:** Number of acres and the assessed value of the total acres classified as Waste. Waste is defined as land that is lying in or adjacent to and in common ownership or management with land used for the production of agricultural products, cannot be used economically, and is not suitable for recreational or agricultural use or production.

69 a and 69 v. **Other:** Number of acres and the assessed value of the total acres classified as Other. Other is defined as land that does not apply to any other classification. Intensive use areas such as nurseries, feedlots, vineyards, sod farms, and orchards would all qualify as Other.

70 a and 70 v. **Agland Total:** The total acres and eighty percent value of all agricultural land. Both of these fields are required on agricultural land parcels.

71 a. **Roads:** Report the number of acres of public roads and adjoining ditch areas on land privately owned. There is no assessable value.

72 a and 72 v. **Farm Sites:** The total acres and one-hundred percent value of all land that is contiguous to agricultural or horticultural land and upon which is located a building or structure that is used for agricultural or horticultural purposes, including an uninhabitable or unimproved farm home site. This land shall not be classified as agricultural land and does not include a home site.

73 a and 73 v. **Home Sites:** The total acres and one-hundred percent value of all land that is contiguous to agricultural or horticultural land, not exceeding one acre, and holds a residence and necessary improvement which is used or intended to be used for residential purposes. This land shall not be classified as agricultural land or horticultural land.

74 a and 74 v. **Recreation:** The total acres and one-hundred percent value of all land that is part of an agricultural record but not being used for agricultural purposes which is used for diversion and relaxation on an occasional basis.

75 a and 75 v. **Other:** The total acres and one-hundred percent value of all land that is part of an agricultural record but not being used for agricultural purposes which is not classified in any other category, i.e. intermittent small drainage ways, stream channels, private lakes and ponds.

76 a and 76 v. **Non-Ag Total:** The total acres and one-hundred percent value of all non-agricultural land. If there are non-agland acres, both the acres and value are required fields.

77 v. **Dwellings:** One-hundred percent of the assessed value of all residential improvements (house and garage) for the current assessment year. This is a required field if it is an improved parcel.

78 v. **Outbuildings:** One-hundred percent of the assessed value of all other improvements and outbuildings for the current assessment year. This is a required field if it is an improved parcel.

79 v. **Total Recapture Value (Agricultural Land only):** The total recapture value is the eighty percent market value applied to the parcel(s) in the sale when the agricultural land qualifies for special valuation. This value applies to only the agricultural land. **The non-agland value is not to be included in this amount.**

### 3. COMMENTS SECTION:

#### **RESIDENTIAL/COMMERCIAL and AGRICULTURAL**

Assessor's Adjustment to Sale Price (+ or -):	39
Assessor Comments and Reason for Adjustment:	
40	
Comments from	Comments:
41	
(Continue on back)	

39. **Assessor's Adjustment to Sale Price (+ or -):** The total amount of adjustment to the SALE PRICE. Must indicate if this is a plus or minus amount to the sale price. This field is used in conjunction with a '2' in the usability box on the worksheet.

40. **Assessor Comments and Reason for Adjustment:** All pertinent information from the assessor's office that applies to the sale and the reasons for adjustments.

41. **Comments from:** The name of person(s) other than the assessor who have comments.  
**Comments:** The comments from persons other than the assessor.

# Residential & Commercial Sales Worksheet

Cnty No	Book	Page	Sale Date	School District Code								
1	2	3	4	Base: 13		Affiliated: 14			Unified: 15			
Location ID	Sale Number	Useability & Code #		Parcel Number								
16	17	18	19	Geo Code	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel
Date of Sale Assessed Value				24	25	26	27	28	29	30	31	32
Land	Improvements	Total		Date of Sale Property Classification Code								
20	21	22		Status	Property Type	Zoning	Location	City Size		Parcel Size		
Assessor Location: R/C 23				A) 33	B) 34	C) 35	D) 36	E) 37	F) 38			
				Residential			Commercial					
Multiple Improvements:				Multiple. Improvements.: <u>R 42</u>			Multiple. Improvements.: <u>C 42</u>					
Construction Date:				Construction Date : <u>R 43</u>			Construction Date : <u>C 43</u>					
Floor:				Floor Sq. Ft. : <u>R 44</u>			Floor Sq. Ft. : <u>C 44</u>					
Building Cost New				Cost: <u>R 45</u>			Cost: <u>C 45</u>					
Single Family Style: R 46				Residential Condition: R 47			Commercial Occupancy Code: C 46					
(100) Mobile Home				(10)	Worn Out		Primary: <u>a</u> Other1: <u>b</u> Other 2: <u>c</u>					
(101) One Story				(20)	Badly Worn		Commercial Construction Class: C 47					
(102) Two Story				(30)	Average		(1) Fireproof Structural Steel Frame					
(103) Split Level				(40)	Good		(2) Reinforced Concrete Frame					
(104) 1 ½ Story				(50)	Very Good		(3) Masonry Bearing Walls					
(111) Bi-Level				(60)	Excellent		(4) Wood or Steel Framed Ext. Walls					
(106) Other						(5) Metal Frame and Walls						
Townhouse or Duplex Style:				Residential Quality: R 48			(6) Pole Frame					
(301) One Story				(10)	Low		Cost Rank: C 48			Condition: C 49		
(302) Two Story				(20)	Fair		(10) Low			(10) Worn Out		
(307) 1 ½ Story				(30)	Average		(20) Average			(20) Badly Worn		
(308) Split Level				(40)	Good		(30) Above Average			(30) Average		
(309) 2 ½ Story				(50)	Very Good		(40) High			(40) Good		
(304) One Story Duplex				(60)	Excellent					(50) Very Good		
(305) Two Story Duplex										(60) Excellent		
Assessor's Adjustment to Sale Price (+ or -): <u>39</u>												
Assessor Comments and Reason for Adjustment:  <b>40</b>     												
Comments from				Comments:  <b>41</b>     								
(Continue on back)												



## Agricultural Land Sales Worksheet

Cnty No	Book	Page	Sale Date	School District Code								
1	2	3	4	Base: 13		Affiliated: 14			Unified: 15			
Location ID	Sale Number	Useability & Code #		Parcel Number								
16	17	18	19	Geo Code	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel
Date of Sale Assessed Value				24	25	26	27	28	29	30	31	32
Land	Improvements	Total		Date of Sale Property Classification Code								
20	21	22		Status	Property Type	Zoning	Location	City Size		Parcel Size		
	Irrigation Type:	A 23		A) 33	B) 34	C) 35	D) 36	E) 37	F) 38			
LCG		ACRES	VALUE	LCG			ACRES	VALUE				
IRRIGATED	42 1A1	<b>42 a</b>	42 v	GRASSLAND	58	1G1	<b>58 a</b>	58 v				
	43 1A	<b>43 a</b>	43 v		59	1G	<b>59 a</b>	59 v				
	44 2A1	<b>44 a</b>	44 v		60	2G1	<b>60 a</b>	60 v				
	45 2A	<b>45 a</b>	45 v		61	2G	<b>61 a</b>	61 v				
	46 3A1	<b>46 a</b>	46 v		62	3G1	<b>62 a</b>	62 v				
	47 3A	<b>47 a</b>	47 v		63	3G	<b>63 a</b>	63 v				
	48 4A1	<b>48 a</b>	48 v		64	4G1	<b>64 a</b>	64 v				
	49 4A	<b>49 a</b>	49 v		65	4G	<b>65 a</b>	65 v				
DRYLAND	50 1D1	<b>50 a</b>	50 v	66	Shelterbelt/Timber		<b>66 a</b>	66 v				
	51 1D	<b>51 a</b>	51 v	67	Accretion		<b>67 a</b>	67 v				
	52 2D1	<b>52 a</b>	52 v	68	Waste		<b>68 a</b>	68 v				
	53 2D	<b>53 a</b>	53 v	69	Other		<b>69 a</b>	69 v				
	54 3D1	<b>54 a</b>	54 v	70	<b>AGLAND TOTAL</b>		<b>70 a</b>	<b>70 v</b>				
	55 3D	<b>55 a</b>	55 v	71	Roads		<b>71 a</b>					
	56 4D1	<b>56 a</b>	56 v	72	Farm Sites		<b>72 a</b>	<b>72 v</b>				
	57 4D	<b>57 a</b>	57 v	73	Home Sites		<b>73 a</b>	<b>73 v</b>				
				74	Recreation		<b>74 a</b>	<b>74 v</b>				
77	Dwellings		<b>77 v</b>	75	Other		<b>75 a</b>	<b>75 v</b>				
78	Outbuildings		<b>78 v</b>	76	<b>Non-AG TOTAL</b>		<b>76 a</b>	<b>76 v</b>				

**Assessor's Adjustment to Sale Price (+ or -):** 39      **Total Recapture Value**      **79 v**

**Assessor Comments and Reason for Adjustment:**      **40**

**Comments from** \_\_\_\_\_ **Comments:** \_\_\_\_\_

**41**

(Continue on back)

## Roster Information

The Department shall develop statistical studies to help measure the level and quality of assessment in the major classes of real property in each county by early April of each year. Residential real property is measured for the previous two years. Commercial/industrial real property and agricultural real property are measured for the previous three years. In order to comply with the requirements of reporting the level and quality of assessment, rosters of the sales file database shall be provided by the Department twice per year to assessors.

The first bi-annual roster is generally done in mid-September and the second bi-annual roster is generally done in late November or early December. The assessor is to update and correct the roster and return it to the Department within a month of the issue date.

The assessor may request in writing additional rosters for use in the assessment process.

## Roster Corrections

**Please indicate in Red ink all changes that need to be made on the Rosters.**

**Send only the Roster pages that contain corrections back to the Department.**

**We suggest you keep a copy of those pages on which you make changes.**

Please keep the following in mind when you are correcting rosters for each property type. The whole roster should be looked at and corrected - not just what is mentioned here. Double check the accuracy of all information and make sure it is correct. The following list includes but is not limited to that which should be checked.

- ◆ Be sure the sale belongs in your county. If it does not, indicate that it should be removed because it is in the “wrong county”.
- ◆ If the sale is a duplicate, determine which record is correct and write, “Delete - duplicate of book - ----, page -----” on the sale that needs to be removed.
- ◆ If a sale needs to be combined with another sale or sales to make a 100% interest, please use the lowest book and page as the active sale and indicate which sales need to be included with it. The other sales need to be usability ‘4’. Remember to combine the sales prices and note the total combined sale price. Combine any assessment information to complete the 100% interest.
- ◆ Be sure you understand the Property Classification Code that is used on the sales worksheets. It is important that the sales are coded correctly. Please use the following chart to help you check the code information.

PROPERTY CLASSIFICATION CODE (USE THE CHART BELOW)					
(A) Status	(B) Property Classification Code	(C) Zoning	(D) Location	(E) City Size	(F) Parcel Size
1 Improved 2 Unimproved 3 IOLL	01 Single Family 02 Multi-Family 03 Commercial 04 Industrial 05 Agricultural 06 Recreational 07 Mobile Home	08 Minerals-Nonproducing 09 Minerals-Producing 10 State Assessed 11 Exempt 12 Game & Parks in Lieu	1 Single Family 2 Multi-Family 3 Commercial 4 Industrial 5 Agricultural 6 Recreational 7 Mobile Home 0 N/A	1 Urban 2 Suburban 3 Rural	1 +300,000 2 100,000-299,999 3 12,001-99,999 4 5,001-12,000 5 2,501-5,000 6 800-2,500 7 101-799 8 1-100 0 0

Write all information legibly in the correct area so the Department understands what is being changed. Comments need to go in the county information box, not at the bottom of the form or in the Department information box.

- ◆ Be sure everything is filled in and accurate to the best of your knowledge.
  - School Codes are to be correct per the current School District Reference List
  - Usability is to reflect the intended use of the sales in the sales file. If this field is blank, the sale file will indicate the sale as a qualified sale.
  - Geocode and Area are correct
  - Assessed Values for Land, Improvements and Total Values are correct
  - Assessor's Adj. Amount (which is an adjustment to sale price) reflects a plus or minus
  - Explain the assessor adjustment in the county information.
- ◆ The current assessment is to reflect the property that sold. (Vacant Lot to Vacant Lot, etc.) Or is it so different now that it should be coded out? Change the code to a 4 if you want a residential sale removed from the qualified roster. Explain why in the county information.
- ◆ If it is a sale of multiple parcels, is the information for all the parcels included?
- ◆ Are the occupancy codes correct?
- ◆ Are the acres filled in?
- ◆ Are the Reported Totals Agland and Non-Agland values correct? Do they equal the Total Assessed Land Value / Current Year when they are added together?
- ◆ Is the assessed value of improvements equal to the totaled value of dwellings and outbuildings?
- ◆ Do your comments say what you want them to say?

County: 99	1	Book:	2	Page:	3	Sale Date: 00/00/00	4	Recorded Date: 00/00/00	
						5			
Seller:	6	Buyer:				7			
Legal Desc:	8								
Location ID:	16	Sale No:	17	School:	Base: 13	Affil: 14	Unif: 15		
Usability:	18	Code #:	Will be shaded when >0 19	Parcel Number					
Assessor Location:	23	Geo	Twn	Rng	Sect	Qtr	Subdiv	Area Blk	
Address of Property:	9	24	25	26	27	28	29	30 31 32	
<b>Property Classification Code / Date of Sale: 0000</b>									
<u>Residential:</u>	Mult Impr:	42	Status	PropType	Zoning	Location	City Size	Parcel Size	
Const Date:	43	Style:	46	33	34	35	36	37 38	
Floor Area:	44	Condition:	47	<b>Property Classification Code / Current Year: 0000</b>					
Cost New: \$	45	Quality:	48	Status	PropType	Zoning	Location	City Size	
Recreation – Acres:		Recreation – Amt:	This area is shaded when any or all parts are brought forward from previous year						
<b>Form 521:</b>		<b>Assessed Value / Date of Sale: 0000</b>				<b>Assessed Value / Current Year: 0000</b>			
Total Purchase Price	\$ 10	This area will be shaded when doc stamp calc occurs.	Land	\$ 20		Land	\$	This area is shaded when any or all parts are brought forward from previous year	
Non-Real Property	\$ 11		Imprmnt	\$ 21		Imprmnt	\$		
Adj. Purchase Price	\$ 12		Total	\$ 22		Total	\$		
County Information:	Adj. Amount \$ 39	Adj. Sale Price \$				Ratio: 000.0			

**40**

Ratio Formula: Assessed Total/(Adj. Purchase Price + Assessor Adjustment)	000000/(000000 + 0)									
County: 99	Book:	Page:	Sale Date: 00/00/00				Recorded Date: 00/00/00			
Seller:	Buyer:									
Legal Desc:										
Location ID:	Sale No:	School:	Base:	Affil:	Unif:					
Usability:	Code #:	Will be shaded when >0	Parcel Number							
Assessor Location:	Geo	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel	
Address of Property:										
<b>Property Classification Code / Date of Sale: 0000</b>										
<u>Residential:</u>	Mult Impr:	Status	PropType	Zoning	Location	City Size	Parcel Size			
Const Date:	Style:	33	34	35	36	37	38			
Floor Area:	Condition:	<b>Property Classification Code / Current Year: 0000</b>								
Cost New: \$	Quality:	Status	PropType	Zoning	Location	City Size	Parcel Size			
Recreation – Acres:	Recreation – Amt:	This area is shaded when any or all parts are brought forward from previous year								
<b>Form 521:</b>		<b>Assessed Value / Date of Sale: 0000</b>				<b>Assessed Value / Current Year: 0000</b>				
Total Purchase Price	\$ 10	This area will be shaded when doc stamp calc occurs.	Land	\$		Land	\$	This area is shaded when any or all parts are brought forward from previous year		
Non-Real Property	\$ 11		Imprmnt	\$		Imprmnt	\$			
Adj. Purchase Price	\$ 12		Total	\$		Total	\$			
County Information:	Adj. Amount \$ 39	Adj. Sale Price \$				Ratio: 000.0				

Ratio Formula: Assessed Total/(Adj. Purchase Price + Assessor Adjustment)	000000/(000000 + 0)									
County: 99	Book:	Page:	Sale Date: 00/00/00				Recorded Date: 00/00/00			
Seller:	Buyer:									
Legal Desc:										
Location ID:	Sale No:	School:	Base:	Affil:	Unif:					
Usability:	Code #:	Will be shaded when >0	Parcel Number							
Assessor Location:	Geo	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel	
Address of Property:										
<b>Property Classification Code / Date of Sale: 0000</b>										
<u>Residential:</u>	Mult Impr:	Status	PropType	Zoning	Location	City Size	Parcel Size			
Const Date:	Style:	33	34	35	36	37	38			
Floor Area:	Condition:	<b>Property Classification Code / Current Year: 0000</b>								
Cost New: \$	Quality:	Status	PropType	Zoning	Location	City Size	Parcel Size			
Recreation – Acres:	Recreation – Amt:	This area is shaded when any or all parts are brought forward from previous year								
<b>Form 521:</b>		<b>Assessed Value / Date of Sale: 0000</b>				<b>Assessed Value / Current Year: 0000</b>				
Total Purchase Price	\$ 10	This area will be shaded when doc stamp calc occurs.	Land	\$		Land	\$	This area is shaded when any or all parts are brought forward from previous year		
Non-Real Property	\$ 11		Imprmnt	\$		Imprmnt	\$			
Adj. Purchase Price	\$ 12		Total	\$		Total	\$			
County Information:	Adj. Amount \$ 39	Adj. Sale Price \$				Ratio: 000.0				

Ratio Formula: Assessed Total/(Adj. Purchase Price + Assessor Adjustment) 000000/(000000 + 0)

**PA&T: QUALIFIED COMMERCIAL SALE ROSTER : 2004**

CONTAINING SALES FROM 07/01/00 THRU 06/30/03

Run Date: 12/04/02 04:00:31

**\*\* COUNTY 99 Sample \*\***

Record # 1 of 1

Page 1

County: 99	1	Book:	2	Page:	3	Sale Date: 00/00/00	4	Recorded Date: 00/00/00	5	Final Protest Date: 00/00/00									
Seller:			6			Buyer:		7											
Legal Desc:			8																
Location ID:			16	Sale No:	17	School:	Base:	13	Affil:	14	Unif:	15							
Usability:			18	Code #:	Will be shaded when >0		Parcel Number												
Assessor Location:			23			Geo	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel					
Address of Property:			9			24	25	26	27	28	29	30	31	32					
<b>Property Classification Code / Date of Sale: 0000</b>																			
<u>Commercial/Industrial:</u>	Mult Impr:	42			Status	PropType	Zoning	Location		City Size		Parcel Size							
Const Date:			43	Class:	47	33		34	35	36	37	38							
Floor Area:			44	Rank:	48	<b>Property Classification Code / Current Year: 0000</b>													
Cost New: \$			45	Condition:	49	Status	PropType	Zoning	Location		City Size		Parcel Size						
Occup. Code:Primary (1)	46a	Oth(2)	46b	Oth(3)	46c	This area is shaded when any or all parts are brought forward from previous year													
<b>Form 521:</b>																			
<b>Assessed Value / Date of Sale: 0000      Assessed Value / Current Year: 0000</b>																			
Total Purchase Price	\$ 10	This area will be shaded when doc stamp calc occurs.		Land	\$ 20	Land	\$	This area is shaded when any or all parts are brought forward from previous year											
Non-Real Property	\$ 11			Imprmnt	\$ 21	Imprmnt	\$												
Adj. Purchase Price	\$ 12			Total	\$ 22	Total	\$												
County Information:	Adj. Amount \$ 39		Adj. Sale Price \$																
<b>40</b>																			
Department Information:	Use	Adj. Amount \$		Adj. Sale Price \$		Ratio: 000.00													
Ratio Formula: Assessed Total/(Adj. Purchase Price +/- Reviewer Adjustment)      22 / ( 12 + / - Reviewer Adjustment )      000000/(000000 +/- 0)																			
County: 99	Book:	Page:	Sale Date: 00/00/00		Recorded Date: 00/00/00		Final Protest Date: 00/00/00												
Seller:					Buyer:														
Legal Desc:																			
Location ID:					School:	Base:	Affil:	Unif:											
Usability:					Code #:	Will be shaded when >0		Parcel Number											
Assessor Location:					Geo	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk	Parcel						
Address of Property:					<b>Property Classification Code / Date of Sale: 0000</b>														
<u>Commercial/Industrial:</u>	Mult Impr:			Status	PropType	Zoning	Location		City Size		Parcel Size								
Const Date:					Class:	<b>Property Classification Code / Current Year: 0000</b>													
Floor Area:					Rank:	Status	PropType	Zoning	Location		City Size		Parcel Size						
Cost New: \$					Condition:														
Occup. Code:Primary (1)	Oth(2)	Oth(3)	This area is shaded when any or all parts are brought forward from previous year																
<b>Form 521:</b>																			
<b>Assessed Value / Date of Sale: 0000      Assessed Value / Current Year: 0000</b>																			
Total Purchase Price	\$	This area will be shaded when doc stamp calc occurs.		Land	\$	Land	\$	This area is shaded when any or all parts are brought forward from previous year											
Non-Real Property	\$			Imprmnt	\$	Imprmnt	\$												
Adj. Purchase Price	\$			Total	\$	Total	\$												
County Information:	Adj. Amount \$		Adj. Sale Price \$																
Department Information:	Use	Adj. Amount \$		Adj. Sale Price \$		Ratio: 000.00													
Ratio Formula: Assessed Total/(Adj. Purchase Price + Reviewer Adjustment)      000000/(000000 + 0)																			

County: 99 1 Book: 2 Page: 3 Sale Date: 00/00/00 4 Recorded Date: 00/00/00 5 Final Protest Date: 00/00/00  
 Seller: 6 Buyer: 7  
 Legal Desc: 8  
 Location ID: 16 Sale No: 17  
 Usability: 18 Code #: Will be shaded when >0 19  
 Assessor Location: R23  
 Address of Property: 9

School: Base: 13 Affil: 14 Unif: 15

<u>Agricultural Land: (80%)</u>				
LCG	Acre(s)	Value		
1A1	0.00	<b>42 a</b>	\$0	<b>42 v</b>
1A	0.00	<b>43 a</b>	\$0	<b>43 v</b>
2A1	0.00	<b>44 a</b>	\$0	<b>44 v</b>
2A	0.00	<b>45 a</b>	\$0	<b>45 v</b>
3A1	0.00	<b>46 a</b>	\$0	<b>46 v</b>
3A	0.00	<b>47 a</b>	\$0	<b>47 v</b>
4A1	0.00	<b>48 a</b>	\$0	<b>48 v</b>
4A	0.00	<b>49 a</b>	\$0	<b>49 v</b>
Sub-Total A	0.00	n/a	n/a	n/a
1D1	0.00	<b>50 a</b>	\$0	<b>50 v</b>
1D	0.00	<b>51 a</b>	\$0	<b>51 v</b>
2D1	0.00	<b>52 a</b>	\$0	<b>52 v</b>
2D	0.00	<b>53 a</b>	\$0	<b>53 v</b>
3D1	0.00	<b>54 a</b>	\$0	<b>54 v</b>
3D	0.00	<b>55 a</b>	\$0	<b>55 v</b>
4D1	0.00	<b>56 a</b>	\$0	<b>56 v</b>
4D	0.00	<b>57 a</b>	\$0	<b>57 v</b>
Sub-Total D	0.00	n/a	n/a	n/a
1G1	0.00	<b>58 a</b>	\$0	<b>56 v</b>
1G	0.00	<b>59 a</b>	\$0	<b>59 v</b>
2G1	0.00	<b>60 a</b>	\$0	<b>60 v</b>
2G	0.00	<b>61 a</b>	\$0	<b>61 v</b>
3G1	0.00	<b>62 a</b>	\$0	<b>62 v</b>
3G	0.00	<b>63 a</b>	\$0	<b>63 v</b>
4G1	0.00	<b>64 a</b>	\$0	<b>64 v</b>
4G	0.00	<b>65 a</b>	\$0	<b>65 v</b>
Sub-Total G	0.00	n/a	n/a	n/a
Sub-Total LCG	0.00	n/a	n/a	n/a

Non-Classified Land: (80%)

Shbt/Tbr	0.00	<b>66 a</b>	\$0	<b>66 v</b>
Accretion	0.00	<b>67 a</b>	\$0	<b>67 v</b>
Waste	0.00	<b>68 a</b>	\$0	<b>68 v</b>
Other	0.00	<b>69 a</b>	\$0	<b>69 v</b>
Sub-Tot Non	0.00	n/a	\$0	n/a
Total Acres	0.00	n/a	n/a	n/a

Form 521:

Assessed Value / Date of Sale: 0000			Assessed Value / Current Year: 0000		
Total Purchase Price	10	\$	Land	\$	20
Non-Real Property	11	\$	Imprmnt	\$	21
Adj. Purchase Price	12	\$	Total	\$	22

County Information: Adj. Amount \$ 39 Adj. Sale Price \$

40

Department Information:	Use	Adj. Amount \$	Adj. Sale Price \$	Ratio: 000.0
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Protest Determination:	Use	Adj. Amount \$	Adj. Sale Price \$	Ratio: 000.0
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Ratio Formula: Reported Agland Total / (Adj. Purchase Price – Improvements - Reported Non-Agland + Reviewer) 000000 / (000000 – 000000 – 0 + 0)

## Procedures for Recording School Codes

1. The six-digit codes on the July 2003- June 2004 reference list are the "**required**" school district codes for base school district, affiliated school or class 6 high school, and unified school for the following:

- Certificate of Taxes Levied, Form 49, (due December 1)
- School District Taxable Value Report (due August 25)
- Supplemental green worksheets for sales
- Sales Data Confirmation Sheet
- Sales Rosters

2. **Record school codes in the exact format** shown on the attached 2003-2004 School District Reference List. A second school code indicates if the base school is part of an affiliated system or joined with a Class 6 high school, as noted by the A or J on the reference list. For certain base schools, there may be a third code indicating the unified system of which the base school district participates in or is affiliated with.

If the base school is a Class 1 elementary district, it requires a second code to identify the high school partner, i.e. affiliated with a Class 2-5 (K-12) or joined with a Class 6 high school only.

If the base school is a Class 1 elementary district that is now affiliated with a unified system, it requires three codes; the base school code, original affiliated code, and the unified code. The letter "A" designates that the district is affiliated with a unified system.

If the base school is a Class 2-5 and is a receiving district of affiliation, it will have its respective base school code listed a second time as the affiliated district.

If the base school is a Class 2-5 and is not a receiving district of affiliation, it will have the base school code listed once. For class 6 high schools, the base school code is to be listed once.

If the base school is a Class 2 or 3 participating in a unified system, it will have its respective base school code listed, the original affiliated code if applicable, and a third code for the unified system. The letter "U" designates that the district is **participating** in a unified system.

### 3. **Sales File green sheets, confirmation sheets, or rosters :**

Do not record a class 6 or a unified school as the base school code. Instead, identify elementary base school, high school code and unified code, if applicable, for sales transactions. **For multiple parcel sales**, located in more than one school district, record the school codes associated with the predominate parcel of the sale and note the other parcels' school codes in the assessors remarks.

\*\*\*\*\* Examples of Recording School Codes on Sales Transactions \*\*\*\*\*

**Example #1:** Subject property is in 71 Platte County, located in an overlapping Colfax County elementary school district, which is part of an affiliated system.

**Base school District 5R affiliated with Lakeview Community 5**

	1st code (base)	2nd code (affil)
<i>*record 2 school codes</i>	<b>19-0505</b>	<b>71-0005</b>

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**Example #2:** Subject property is in 71 Platte County, located in Lakeview Community 5, which is a receiving district or headquarters of an affiliated system.

**Base school Lakeview Community 5**

	1st code (base)	2nd code (affil)
<i>*record 2 school codes</i>	<b>71-0005</b>	<b>71-0005</b>

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**Example #3:** Subject property is in 51 Keith County, located in an overlapping Garden County school that is joined with a class 6 high school.

**Base school Lewellen Elem 44 joined with Garden County High School 1**

	1st code (base)	2nd code (joined class 6)
<i>*record 2 school codes</i>	<b>35-0044</b>	<b>35-0001</b>

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**Example #4:** Subject property is in 11 Burt County, located in class 3 school which is not a receiving district of affiliation

**Base school Tekamah-Herman 1**

	1st code (base)
<i>*record 1 school code</i>	<b>11-0001</b>

**STATE OF NEBRASKA DEPT OF PROPERTY ASSESSMENT AND TAXATION  
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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>1</b>	<b>ADAMS</b>	JUNIATA 1	1	01-0001	01-0090		J	ADAMS	09
		KENESAW 3	3	01-0003				ADAMS	09
		HOLSTEIN 11	1	01-0011	01-0090		J	ADAMS	09
		HOLSTEIN 11	1	01-0011	01-0123		A	ADAMS	09
		DISTRICT 15	1	01-0015	01-0090		J	ADAMS	09
		HASTINGS 18	3	01-0018				ADAMS	09
		RISING STAR 29	1	01-0029	01-0090		J	ADAMS	09
		TRI-VIEW 33	1	01-0033	01-0090		J	ADAMS	09
		AYR 53	1	01-0053	01-0090		J	ADAMS	09
		WALLACE 60	1	01-0060	01-0090		J	ADAMS	09
		ADAMS CENTRAL HIGH 90	6	01-0090				ADAMS	09
		SILVER LAKE 123	3	01-0123	01-0123		A	ADAMS	09
		SHELTON 19	3	10-0019				BUFFALO	10
		SANDY CREEK 1C (SoCent NE Unif5)	3	18-0501		65-2005	U	CLAY	09
		DONIPHAN-TRUMBULL 126	3	40-0126				HALL	09
		MINDEN R3	3	50-0503				KEARNEY	11
		LAWRENCE 71 (SoCentrl NE Unif 5)	3	65-0071		65-2005	U	NUCKOLLS	09
		BLUE HILL 74	3	91-0074				WEBSTER	09
		SOUTH CENTRAL NE UNIF 5	3			65-2005	U	NUCKOLLS	
<b>2</b>	<b>ANTELOPE</b>	VALLEY VIEW 4	1	02-0004	02-0009		A	ANTELOPE	08
		VALLEY VIEW 4	1	02-0004	02-0049	02-2001	A	ANTELOPE	08
		CLEARWATER 6 (NE Unif Dist 1)	3	02-0006		02-2001	U	ANTELOPE	08
		NELIGH-OAKDALE 9	3	02-0009	02-0009		A	ANTELOPE	08
		ELGIN 18	3	02-0018				ANTELOPE	08
		SUNNYSIDE 35	1	02-0035	02-0009		A	ANTELOPE	08
		SUNNYSIDE 35	1	02-0035	70-0005		A	ANTELOPE	08
		ORCHARD 49 (NE Unif Dist 1)	3	02-0049	02-0049	02-2001	U	ANTELOPE	08
		BOONE CENTRAL 1	3	06-0001	06-0001		A	BOONE	07
		EWING 29	2	45-0029	45-0029		A	HOLT	08
		CREIGHTON 13	3	54-0013				KNOX	01
		ELKHORN VALLEY 80	3	59-0080	59-0080		A	MADISON	08
		PLAINVIEW 5	3	70-0005	70-0005		A	PIERCE	08
		NEBRASKA UNIFIED DIST 1	3			02-2001	U	ANTELOPE	
<b>3</b>	<b>ARTHUR</b>	CENTER VALLEY 12	1	03-0012	03-0500		J	ARTHUR	16
		ARTHUR ELEM 32	1	03-0032	03-0500		J	ARTHUR	16
		ARTHUR CO HIGH 500	6	03-0500				ARTHUR	16
		STARR 28	1	60-0028	03-0500		J	MCPHERSON	16
<b>4</b>	<b>BANNER</b>	BANNER 1	3	04-0001				BANNER	13
		POTTER-DIX 9	3	17-0009				CHEYENNE	14
		BAYARD 21	3	62-0021	62-0021		A	MORRILL	13
<b>5</b>	<b>BLAINE</b>	SANDHILLS 71	3	05-0071				BLAINE	10
		ANSELMO-MERNA 15	3	21-0015	21-0015		A	CUSTER	10
		SARGENT 84	3	21-0084	21-0084		A	CUSTER	10
		GATES C23	1	21-0523	21-0015		A	CUSTER	10
		LOUP CO 25	2	58-0025				LOUP	10
<b>6</b>	<b>BOONE</b>	BOONE CENTRAL 1	3	06-0001	06-0001		A	BOONE	07
		CEDAR RAPIDS 6	3	06-0006	06-0006		A	BOONE	07
		ST EDWARD 17	3	06-0017	06-0017		A	BOONE	07
		SHELL CREEK 57	1	06-0057	06-0001		A	BOONE	07
		SHELL CREEK 57	1	06-0057	59-0013		A	BOONE	07
		SOUTH AKRON 60	1	06-0060	06-0001		A	BOONE	07

**STATE OF NEBRASKA DEPT OF PROPERTY ASSESSMENT AND TAXATION  
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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>6</b>	<b>BOONE</b>	ELGIN 18	3	02-0018				ANTELOPE	08
		WOLBACH 43	2	39-0043				GREELEY	10
		SPALDING 55	3	39-0055				GREELEY	10
		NEWMAN GROVE 13	3	59-0013	59-0013		A	MADISON	08
		ELKHORN VALLEY 80	3	59-0080	59-0080		A	MADISON	08
		CLOVERLEAF 95	1	59-0095	06-0001		A	MADISON	08
		CLOVERLEAF 95	1	59-0095	59-0013		A	MADISON	08
		CLOVERLEAF 95	1	59-0095	59-0080		A	MADISON	08
		FULLERTON 1	3	63-0001	63-0001		A	NANCE	07
		BELGRADE 8	1	63-0008	06-0006		A	NANCE	07
		BELGRADE 8	1	63-0008	63-0001		A	NANCE	07
<b>7</b>	<b>BOX BUTTE</b>	ALLIANCE 6	3	07-0006	07-0006		A	BOX BUTTE	13
		HEMINGFORD 10	3	07-0010	07-0010		A	BOX BUTTE	13
		EAST POINT 25	1	07-0025	07-0006		A	BOX BUTTE	13
		DISTRICT 39	1	07-0039	07-0006		A	BOX BUTTE	13
		DISTRICT 39	1	07-0039	07-0010		A	BOX BUTTE	13
		DISTRICT 42	1	07-0042	07-0006		A	BOX BUTTE	13
		DISTRICT 44	1	07-0044	07-0006		A	BOX BUTTE	13
		BELMONT 39	1	23-0039	07-0010		A	DAWES	13
		ANGORA 41	1	62-0041	62-0021		A	MORRILL	13
		BRIDGEPORT 63	3	62-0063	62-0063		A	MORRILL	13
<b>8</b>	<b>BOYD</b>	BUTTE 5 (Boyd Unified)	3	08-0005		08-2002	U	BOYD	08
		LYNCH 36 (Niobrara-Lynch Unif)	3	08-0036	08-0036	08-2001	U	BOYD	08
		SPENCER-NAPER 38 (Boyd Unif)	3	08-0038	08-0038	08-2002	U	BOYD	08
		PLEASANT VIEW 1	1	52-0001	52-0100		J	KEYA PAHA	17
		KEYA PAHA CO HIGH 100	6	52-0100					17
		BOYD CO. UNIFIED	3			08-2002	U	BOYD	
		NIOBRARA-LYNCH UNIFIED	3			08-2001	U	BOYD	
<b>9</b>	<b>BROWN</b>	RAVEN 3	1	09-0003	09-0010		A	BROWN	17
		HIGHLAND GROVE 7	1	09-0007	09-0010		A	BROWN	17
		AINSWORTH 10	3	09-0010	09-0010		A	BROWN	17
		BUFFALO FLATS 17	1	09-0017	09-0010		A	BROWN	17
		WESTSIDE 21	1	09-0021	09-0010		A	BROWN	17
		EDDY'S SCHOOL 65	1	09-0065	09-0010		A	BROWN	17
		SANDHILLS 71	3	05-0071				BLAINE	10
		KEWANEE 4	1	16-0004	16-0006		J	CHERRY	17
		VALENTINE HIGH 6	6	16-0006				CHERRY	17
		ELSMERE 101	1	16-0101	16-0006		J	CHERRY	17
		SPRINGVIEW 56	1	52-0056	52-0100		J	KEYA PAHA	17
		KEYA PAHA CO HIGH 100	6	52-0100				KEYA PAHA	17
		BASSETT ELEM 74	1	75-0074	75-0100		J	ROCK	17
		ROCK CO HIGH 100	6	75-0100				ROCK	17
<b>10</b>	<b>BUFFALO</b>	GIBBON 2	3	10-0002	10-0002		A	BUFFALO	10
		KEARNEY 7	3	10-0007	10-0007		A	BUFFALO	10
		ELM CREEK 9	3	10-0009	10-0009		A	BUFFALO	10
		ODESSA 12	1	10-0012	10-0007		A	BUFFALO	10
		ODESSA 12	1	10-0012	10-0009		A	BUFFALO	10
		RIVERDALE 15	1	10-0015	10-0007		A	BUFFALO	10
		RIVERDALE 15	1	10-0015	10-0105		A	BUFFALO	10
		RIVERDALE 15	1	10-0015	10-0119		A	BUFFALO	10
		PLEASANT HILL 16	1	10-0016	10-0007		A	BUFFALO	10
		PLEASANT HILL 16	1	10-0016	10-0105		A	BUFFALO	10
		SHELTON 19	3	10-0019				BUFFALO	10

**STATE OF NEBRASKA DEPT OF PROPERTY ASSESSMENT AND TAXATION  
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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>10</b>	<b>BUFFALO</b>	CENTER 28	1	10-0028	10-0002		A	BUFFALO	10
		CENTER 28	1	10-0028	10-0007		A	BUFFALO	10
		STONE 36	1	10-0036	10-0002		A	BUFFALO	10
		STONE 36	1	10-0036	10-0007		A	BUFFALO	10
		DISTRICT 65	1	10-0065	10-0002		A	BUFFALO	10
		DISTRICT 65	1	10-0065	10-0069		A	BUFFALO	10
		RAVENNA 69	3	10-0069	10-0069		A	BUFFALO	10
		PLEASANTON 105	3	10-0105	10-0105		A	BUFFALO	10
		AMHERST 119	3	10-0119	10-0119		A	BUFFALO	10
		ANSLEY 44	3	21-0044	21-0044		A	CUSTER	10
		SUMNER-EDDYVILLE-MILLER 101	3	24-0101	24-0101		A	DAWSON	10
		CENTURA 100	3	47-0100	47-0100		A	HOWARD	10
<b>11</b>	<b>BURT</b>	TEKAMAH-HERMAN 1	3	11-0001				BURT	02
		OAKLAND-CRAIG 14	3	11-0014				BURT	02
		LYONS-DECATUR NORTHEAST 20	3	11-0020	11-0020		A	BURT	02
		ELM CREEK 31	1	11-0031	11-0020		A	BURT	02
		BANCROFT-ROSALIE 20	3	20-0020	20-0020		A	CUMING	02
		LOGAN VIEW 594	3	27-0594				DODGE	02
<b>12</b>	<b>BUTLER</b>	LINWOOD 2	1	12-0002	19-0123		J	BUTLER	07
		GARFIELD 3	1	12-0003	12-0056		A	BUTLER	07
		GARFIELD 3	1	12-0003	19-0123		J	BUTLER	07
		ABIE 25	1	12-0025	12-0056		A	BUTLER	07
		ABIE 25	1	12-0025	12-0502		A	BUTLER	07
		ABIE 25	1	12-0025	19-0123		J	BUTLER	07
		RISING CITY 32	2	12-0032				BUTLER	07
		DAVID CITY 56	3	12-0056	12-0056		A	BUTLER	07
		BRUNO 86	1	12-0086	12-0056		A	BUTLER	07
		BRUNO 86	1	12-0086	12-0502		A	BUTLER	07
		EAST BUTLER 2R	3	12-0502	12-0502		A	BUTLER	07
		SCHUYLER ELEM 2	1	19-0002	19-0123		J	COLFAX	07
		SCHUYLER CENTRAL HIGH 123	6	19-0123				COLFAX	07
		RAYMOND CENTRAL 161	3	55-0161	55-0161		A	LANCASTER	02
		COLUMBUS 1	3	71-0001				PLATTE	07
		LAKEVIEW COMMUNITY 5	3	71-0005	71-0005		A	PLATTE	07
		SHELBY 32	3	72-0032				POLK	07
		SEWARD 9	3	80-0009	80-0009		A	SEWARD	06
		CENTENNIAL 67R	3	80-0567				SEWARD	06
<b>13</b>	<b>CASS</b>	PLATTSMOUTH 1	3	13-0001	13-0001		A	CASS	03
		WEEPING WATER 22	3	13-0022	13-0022		A	CASS	03
		STULL 28	1	13-0028	13-0001		A	CASS	03
		LOUISVILLE 32	3	13-0032				CASS	03
		CONESTOGA 56	3	13-0056	13-0056		A	CASS	03
		MANLEY 96	1	13-0096	13-0022		A	CASS	03
		ELMWOOD-MURDOCK 97	3	13-0097				CASS	03
		WAVERLY 145	3	55-0145	55-0145		A	LANCASTER	06
		SYRACUSE-DUNBAR-AVOC 27	3	66-0027	66-0027		A	OTOE	04
		NEBRASKA CITY 111	3	66-0111	66-0111		A	OTOE	04
		ASHLAND-GREENWOOD 1	3	78-0001	78-0001		A	SAUNDERS	02
<b>14</b>	<b>CEDAR</b>	HARTINGTON 8	3	14-0008				CEDAR	01
		RANDOLPH 45	3	14-0045				CEDAR	01
		LAUREL-CONCORD 54	3	14-0054				CEDAR	01
		WYNOT 101	3	14-0101				CEDAR	01
		COLERIDGE 41R	3	14-0541				CEDAR	01

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<b>14</b>	<b>CEDAR</b>	NEWCASTLE 24	3	26-0024				DIXON	01
		CROFTON 96	3	54-0096				KNOX	01
		WAUSA 76R	3	54-0576				KNOX	01
		BLOOMFIELD 86R	3	54-0586				KNOX	01
		WAYNE 17	3	90-0017	90-0017		A	WAYNE	01
<b>15</b>	<b>CHASE</b>	IMPERIAL ELEM 3	1	15-0003	15-0015		J	CHASE	15
		CHAMPION 12	1	15-0012	15-0015		J	CHASE	15
		CHASE CO HIGH 15	6	15-0015				CHASE	15
		LAMAR 42	1	15-0042	15-0015		J	CHASE	15
		WAUNETA-PALISADE 536	3	15-0536				CHASE	15
		GRANT 1	3	68-0001				PERKINS	16
		WHEATLAND 112	2	68-0112				PERKINS	16
<b>16</b>	<b>CHERRY</b>	VALENTINE ELEM 1	1	16-0001	16-0006		J	CHERRY	17
		KEWANEE 4	1	16-0004	16-0006		J	CHERRY	17
		SIMEON 5	1	16-0005	16-0006		J	CHERRY	17
		VALENTINE HIGH 6	6	16-0006				CHERRY	17
		WOOD LAKE 7	1	16-0007	16-0006		J	CHERRY	17
		CROOKSTON 16	1	16-0016	16-0006		J	CHERRY	17
		PIONEER 26	1	16-0026	81-0004		J	CHERRY	13
		CODY-KILGORE 30	2	16-0030				CHERRY	17
		DISTRICT 45	1	16-0045	16-0006		J	CHERRY	17
		BROWNLEE 52	1	16-0052	86-0001		J	CHERRY	16
		EVERGREEN 53	1	16-0053	16-0006		J	CHERRY	17
		MERRIMAN 70	1	16-0070	16-0006		J	CHERRY	17
		MERRIMAN 70	1	16-0070	81-0004		J	CHERRY	13
		SPARKS 71	1	16-0071	16-0006		J	CHERRY	17
		IRWIN 78	1	16-0078	81-0004		J	CHERRY	13
		DISTRICT 83	1	16-0083	16-0006		J	CHERRY	17
		ELSMERE 101	1	16-0101	16-0006		J	CHERRY	17
		GOOSE CREEK 127	1	16-0127	16-0006		J	CHERRY	17
		WILLOW VALLEY 128	1	16-0128	16-0006		J	CHERRY	17
		HART LAKE 134	1	16-0134	16-0006		J	CHERRY	17
		REDMILL 143	1	16-0143	38-0011		J	CHERRY	16
		DISTRICT 167	1	16-0167	16-0006		J	CHERRY	17
		CARVER 170	1	16-0170	16-0006		J	CHERRY	17
		BALLARD MARSH 178	1	16-0178	16-0006		J	CHERRY	17
		CUTCOMB LAKE 180	1	16-0180	16-0006		J	CHERRY	17
		HYANNIS ELEM 1	1	38-0001	38-0011		J	GRANT	16
		ASHBY 7	1	38-0007	38-0011		J	GRANT	16
		HYANNIS HIGH 11	6	38-0011				GRANT	16
		DISTRICT 5	1	38-0005	38-0011		J	GRANT	16
		MULLEN 1	3	46-0001				HOOKER	16
		GORDON ELEM 1	1	81-0001	81-0004		J	SHERIDAN	13
		GORDON HIGH 4	6	81-0004				SHERIDAN	13
		NORTH STAR 83	1	81-0083	81-0004		J	SHERIDAN	13
		BINGHAM 85	1	81-0085	38-0011		J	SHERIDAN	16
		STRASBURGER 131	1	81-0131	81-0004		J	SHERIDAN	13
		THEDFORD HIGH 1	6	86-0001				THOMAS	16
<b>17</b>	<b>CHEYENNE</b>	SIDNEY 1	3	17-0001	17-0001		A	CHEYENNE	14
		LEYTON 3	3	17-0003	17-0003		A	CHEYENNE	14
		POTTER-DIX 9	3	17-0009				CHEYENNE	14
		LORENZO 33	1	17-0033	17-0001		A	CHEYENNE	14
		DISTRICT 77	1	17-0077	17-0001		A	CHEYENNE	14
		DISTRICT 77	1	17-0077	17-0003		A	CHEYENNE	14

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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
17	CHEYENNE	LOGEPOLE 4J	2	17-0504				CHEYENNE	14
18	CLAY	SUTTON 2	3	18-0002				CLAY	09
		HARVARD 11	3	18-0011				CLAY	09
		CLAY CENTER 70	3	18-0070				CLAY	09
		SANDY CREEK 1C (SoCent NE Unif5)	3	18-0501		65-2005	U	CLAY	09
		DISTRICT 15	1	01-0015	01-0090		J	ADAMS	09
		AYR 53	1	01-0053	01-0090		J	ADAMS	09
		ADAMS CENTRAL HIGH 90	6	01-0090				ADAMS	09
		SHICKLEY 54	3	30-0054	30-0054		A	FILLMORE	06
		DONIPHAN-TRUMBULL 126	3	40-0126				HALL	09
		LAWRENCE 71 (So Cent NE Unif 5)	3	65-0071		65-2005	U	NUCKOLLS	09
		DAVENPORT 47 (Brun-Davenpt Unif)	2	85-0047		85-2001	U	THAYER	05
		BLUE HILL 74	3	91-0074				WEBSTER	09
		SOUTH CENTRAL NE UNIFIED DIST 5	3			65-2005	U	NUCKOLLS	
		BRUNING-DAVENPORT UNIFIED SYSTEM	2			85-2001	U	THAYER	
19	COLFAX	RICHLAND 1	1	19-0001	19-0123		J	COLFAX	07
		SCHUYLER ELEM 2	1	19-0002	19-0123		J	COLFAX	07
		FISHER'S SCHOOL 24	1	19-0024	19-0123		J	COLFAX	07
		LEIGH 39	3	19-0039	19-0039		A	COLFAX	07
		CLARKSON 58	3	19-0058	19-0058		A	COLFAX	07
		HOWELLS 59	3	19-0059	19-0059		A	COLFAX	07
		SCHUYLER CENTRAL HIGH 123	6	19-0123				COLFAX	07
		DISTRICT 4R	1	19-0504	19-0123		J	COLFAX	07
		DISTRICT 5R	1	19-0505	19-0039		A	COLFAX	07
		DISTRICT 5R	1	19-0505	19-0058		A	COLFAX	07
		DISTRICT 5R	1	19-0505	19-0059		A	COLFAX	07
		DISTRICT 5R	1	19-0505	19-0123		J	COLFAX	07
		DISTRICT 5R	1	19-0505	71-0005		A	COLFAX	07
		DODGE 46	3	27-0046				DODGE	02
		NORTH BEND CENTRAL 595	3	27-0595				DODGE	02
20	CUMING	WEST POINT 1	3	20-0001	20-0001		A	CUMING	02
		BANCROFT-ROSALIE 20	3	20-0020	20-0020		A	CUMING	02
		WISNER-PILGER 30	3	20-0030	20-0030		A	CUMING	02
		BEEMER 55	3	20-0055	20-0055		A	CUMING	02
		DISTRICT 82	1	20-0082	20-0001		A	CUMING	02
		DISTRICT 82	1	20-0082	20-0020		A	CUMING	02
		DISTRICT 82	1	20-0082	20-0030		A	CUMING	02
		DISTRICT 82	1	20-0082	20-0055		A	CUMING	02
		DISTRICT 82	1	20-0082	87-0001		A	CUMING	02
		OAKLAND-CRAIG 14	3	11-0014				BURT	02
		LYONS-DECATUR NORTHEAST 20	3	11-0020	11-0020		A	BURT	02
		HOWELLS 59	3	19-0059	19-0059		A	COLFAX	07
		DODGE 46	3	27-0046				DODGE	02
		SCRIBNER-SNYDER 62	3	27-0062				DODGE	02
		LOGAN VIEW 594	3	27-0594				DODGE	02
		PENDER 1	3	87-0001	87-0001		A	THURSTON	01
21	CUSTER	ANSELMO-MERNA 15	3	21-0015	21-0015		A	CUSTER	10
		BROKEN BOW 25	3	21-0025	21-0025		A	CUSTER	10
		ANSLEY 44	3	21-0044	21-0044		A	CUSTER	10
		TAPPAN VALLEY 75	1	21-0075	21-0025		A	CUSTER	10
		SARGENT 84	3	21-0084	21-0084		A	CUSTER	10

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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>21</b>	<b>CUSTER</b>	ARNOLD 89	3	21-0089				CUSTER	10
		NEW HOPE 153	1	21-0153	24-0020		A	CUSTER	10
		ROUND HILL 164	1	21-0164	21-0025		A	CUSTER	10
		ROUND HILL 164	1	21-0164	21-0044		A	CUSTER	10
		ROUND HILL 164	1	21-0164	21-0180		A	CUSTER	10
		ROUND HILL 164	1	21-0164	24-0101		A	CUSTER	10
		MASON CITY 169	1	21-0169	21-0044		A	CUSTER	10
		MASON CITY 169	1	21-0169	82-0015		A	CUSTER	10
		CALLAWAY 180	3	21-0180	21-0180		A	CUSTER	10
		BERWYN 234	1	21-0234	21-0025		A	CUSTER	10
		BERWYN 234	1	21-0234	21-0044		A	CUSTER	10
		OCONTO 256	1	21-0256	21-0025		A	CUSTER	10
		OCONTO 256	1	21-0256	21-0180		A	CUSTER	10
		OCONTO 256	1	21-0256	24-0101		A	CUSTER	10
		GATES C23	1	21-0523	21-0015		A	CUSTER	10
		GATES C23	1	21-0523	21-0025		A	CUSTER	10
		GATES C23	1	21-0523	21-0084		A	CUSTER	10
		SANDHILLS 71	3	05-0071				BLAINE	10
		GOTHENBURG 20	3	24-0020	24-0020		A	DAWSON	10
		DISTRICT 81	1	24-0081	21-0180		A	DAWSON	10
		DISTRICT 81	1	24-0081	24-0011		A	DAWSON	10
		DISTRICT 81	1	24-0081	24-0020		A	DAWSON	10
		SUMNER-EDDYVILLE-MILLER 101	3	24-0101	24-0101		A	DAWSON	10
		LOUP CO 25	2	58-0025				LOUP	10
		LITCHFIELD 15	2	82-0015	82-0015		A	SHERMAN	10
		ORD 5	3	88-0005	88-0005		A	VALLEY	10
		ARCADIA 21	2	88-0021	88-0021		A	VALLEY	10
		FAIRPLAY 26	1	88-0026	88-0005		A	VALLEY	10
<b>22</b>	<b>DAKOTA</b>	JACKSON 4	1	22-0004	22-0011		A	DAKOTA	01
		JACKSON 4	1	22-0004	22-0031		A	DAKOTA	01
		JACKSON 4	1	22-0004	26-0001		A	DAKOTA	01
		SO SIOUX CITY 11	3	22-0011	22-0011		A	DAKOTA	01
		HOMER 31	3	22-0031	22-0031		A	DAKOTA	01
		PONCA 1	3	26-0001	26-0001		A	DIXON	01
		ALLEN 70	3	26-0070				DIXON	01
		EMERSON-HUBBARD 61R	3	87-0561				THURSTON	01
<b>23</b>	<b>DAWES</b>	CHADRON 2	3	23-0002	23-0002		A	DAWES	13
		ALPHA 3	1	23-0003	23-0002		A	DAWES	00
		ALPHA 3	1	23-0003	81-0003		A	DAWES	00
		VALLEY STAR 28	1	23-0028	23-0071		A	DAWES	00
		VALLEY STAR 28	1	23-0028	83-0500		J	DAWES	13
		BELMONT 39	1	23-0039	07-0010		A	DAWES	00
		BELMONT 39	1	23-0039	23-0071		A	DAWES	00
		BELMONT 39	1	23-0039	83-0500		J	DAWES	13
		TABLE CENTER 41	1	23-0041	07-0010		A	DAWES	00
		TABLE CENTER 41	1	23-0041	23-0002		A	DAWES	00
		ANTELOPE 44	1	23-0044	23-0002		A	DAWES	13
		ANTELOPE 44	1	23-0044	81-0003		A	DAWES	13
		TRUNK BUTTE 49	1	23-0049	23-0002		A	DAWES	00
		WHITNEY 62	1	23-0062	23-0002		A	DAWES	00
		WHITNEY 62	1	23-0062	23-0071		A	DAWES	00
		PRAIRIE HOME 69	1	23-0069	23-0002		A	DAWES	00
		PRAIRIE HOME 69	1	23-0069	81-0003		A	DAWES	00
		COTTONWOOD 70	1	23-0070	07-0010		A	DAWES	00
		CRAWFORD 71	3	23-0071	23-0071		A	DAWES	13

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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>23</b>	<b>DAWES</b>	HEMINGFORD 10	3	07-0010	07-0010		A	BOX BUTTE	13
		HAY SPRINGS 3	3	81-0003	81-0003		A	SHERIDAN	13
		MIRAGE FLATS 30	1	81-0030	81-0003		A	SHERIDAN	13
		HARRISON 7	1	83-0007	83-0500		J	SIOUX	13
		SIOUX CO HIGH 500	6	83-0500				SIOUX	13
<b>24</b>	<b>DAWSON</b>	LEXINGTON 1	3	24-0001	24-0001		A	DAWSON	10
		OVERTON 4	3	24-0004	24-0004		A	DAWSON	10
		COZAD 11	3	24-0011	24-0011		A	DAWSON	10
		DISTRICT 13	1	24-0013	24-0011		A	DAWSON	10
		DISTRICT 13	1	24-0013	24-0020		A	DAWSON	10
		DISTRICT 15	1	24-0015	24-0001		A	DAWSON	10
		DISTRICT 15	1	24-0015	32-0095		A	DAWSON	10
		DISTRICT 15	1	24-0015	37-0030		A	DAWSON	10
		DISTRICT 16	1	24-0016	24-0001		A	DAWSON	10
		DISTRICT 16	1	24-0016	24-0011		A	DAWSON	10
		DISTRICT 17	1	24-0017	24-0001		A	DAWSON	10
		DISTRICT 17	1	24-0017	24-0004		A	DAWSON	10
		GOTHENBURG 20	3	24-0020	24-0020		A	DAWSON	10
		DISTRICT 22	1	24-0022	24-0001		A	DAWSON	10
		DISTRICT 22	1	24-0022	24-0011		A	DAWSON	10
		DISTRICT 25	1	24-0025	24-0001		A	DAWSON	10
		DISTRICT 27	1	24-0027	24-0011		A	DAWSON	10
		DISTRICT 27	1	24-0027	24-0020		A	DAWSON	10
		DISTRICT 29	1	24-0029	24-0011		A	DAWSON	10
		DISTRICT 29	1	24-0029	24-0020		A	DAWSON	10
		DISTRICT 29	1	24-0029	32-0095		A	DAWSON	10
		DISTRICT 44	1	24-0044	21-0180		A	DAWSON	10
		DISTRICT 44	1	24-0044	24-0001		A	DAWSON	10
		DISTRICT 44	1	24-0044	24-0011		A	DAWSON	10
		DISTRICT 81	1	24-0081	24-0011		A	DAWSON	10
		DISTRICT 81	1	24-0081	24-0020		A	DAWSON	10
		DISTRICT 100	1	24-0100	24-0020		A	DAWSON	10
		SUMNER-EDDYVILLE-MILLER 101	3	24-0101	24-0101		A	DAWSON	10
		ELM CREEK 9	3	10-0009	10-0009		A	BUFFALO	10
		CALLAWAY 180	3	21-0180	21-0180		A	CUSTER	10
		EUSTIS-FARNAM 95	3	32-0095	32-0095		A	FRONTIER	11
<b>25</b>	<b>DEUEL</b>	CHAPPELL 1	3	25-0001				DEUEL	14
		SOUTH PLATTE 95	3	25-0095				DEUEL	16
		LODGEPOLE 4J	2	17-0504				CHEYENNE	14
<b>26</b>	<b>DIXON</b>	PONCA 1	3	26-0001	26-0001		A	DIXON	01
		NEWCASTLE 24	3	26-0024				DIXON	01
		ALLEN 70	3	26-0070				DIXON	01
		HARTINGTON 8	3	14-0008				CEDAR	01
		LAUREL-CONCORD 54	3	14-0054				CEDAR	01
		WYNOT 101	3	14-0101				CEDAR	01
		EMERSON-HUBBARD 61R	3	87-0561				THURSTON	01
		WAYNE 17	3	90-0017	90-0017		A	WAYNE	01
		WAKEFIELD 60R	3	90-0560				WAYNE	01
<b>27</b>	<b>DODGE</b>	FREMONT 1	3	27-0001	27-0001		A	DODGE	02
		BRUGH 37	1	27-0037	27-0001		A	DODGE	02
		DODGE 46	3	27-0046				DODGE	02
		SCRIBNER-SNYDER 62	3	27-0062				DODGE	02
		LOGAN VIEW 594	3	27-0594				DODGE	02

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27	DODGE	NORTH BEND CENTRAL 595	3	27-0595				DODGE	02
		OAKLAND-CRAIG 14	3	11-0014				BURT	02
		WEST POINT 1	3	20-0001	20-0001		A	CUMING	02
		ARLINGTON 24	3	89-0024				WASHINGTON	03
28	DOUGLAS	OMAHA 1	5	28-0001				DOUGLAS	19
		ELKHORN 10	3	28-0010	28-0010		A	DOUGLAS	03
		WATERLOO 11	3	28-0011				DOUGLAS	03
		MILLARD 17	3	28-0017				DOUGLAS	03
		VALLEY 33	3	28-0033				DOUGLAS	03
		RALSTON 54	3	28-0054				DOUGLAS	03
		BENNINGTON 59	3	28-0059				DOUGLAS	03
		WESTSIDE 66	3	28-0066				DOUGLAS	03
		FREMONT 1	3	27-0001	27-0001		A	DODGE	02
		GRETNNA 37	3	77-0037				SARPY	03
		FORT CALHOUN 3	3	89-0003				WASHINGTON	03
		ARLINGTON 24	3	89-0024				WASHINGTON	03
29	DUNDY	DUNDY CO 117	3	29-0117				DUNDY	15
		IMPERIAL ELEM 3	1	15-0003	15-0015		J	CHASE	15
		CHAMPION 12	1	15-0012	15-0015		J	CHASE	15
		CHASE CO HIGH 15	6	15-0015				CHASE	15
		LAMAR 42	1	15-0042	15-0015		J	CHASE	15
		WAUNETA-PALISADE 536	3	15-0536				CHASE	15
		STRATTON 8 (Hitchcock Co Unif)	3	44-0008		44-2001	U	HITCHCOCK	15
		HITCHCOCK CO UNIFIED SYSTEM	3			44-2001	U	HITCHCOCK	
30	FILLMORE	EXETER-MILLIGAN 1	3	30-0001				FILLMORE	06
		FILLMORE DISTRICT 25	3	30-0025	30-0025		A	FILLMORE	06
		STRANG 36	1	30-0036	30-0025		A	FILLMORE	06
		STRANG 36	1	30-0036	30-0054		A	FILLMORE	06
		STRANG 36	1	30-0036	85-0094	85-2001	A	FILLMORE	06
		OHIOWA 40	1	30-0040	30-0025		A	FILLMORE	06
		OHIOWA 40	1	30-0040	85-0094	85-2001	A	FILLMORE	06
		SHICKLEY 54	3	30-0054	30-0054		A	FILLMORE	06
		SUTTON 2	3	18-0002				CLAY	09
		MERIDIAN 303	3	48-0303	48-0303		A	JEFFERSON	05
		FRIEND 68	3	76-0068				SALINE	06
		DAVENPORT 47 (Brun-Davenpt Unif)	2	85-0047		85-2001	U	THAYER	05
		BRUNING 94 (Brun-Davenpt Unif)	2	85-0094	85-0094	85-2001	U	THAYER	05
		MCCOOL JUNCTION 83	2	93-0083				YORK	06
		HEARTLAND 96	3	93-0096				YORK	06
		BRUNING-DAVENPORT UNIF SYSTEM	2			85-2001	U	THAYER	
31	FRANKLIN	FRANKLIN R6	3	31-0506				FRANKLIN	11
		SILVER LAKE 123	3	01-0123	01-0123		A	ADAMS	09
		ALMA 2	3	42-0002				HARLAN	11
		WILCOX-HILDRETH	3	50-0001				KEARNEY	11
		MINDEN R3	3	50-0503				KEARNEY	11
		RED CLOUD 2	3	91-0002				WEBSTER	09
32	FRONTIER	MAYWOOD 46	3	32-0046	32-0046		A	FRONTIER	15
		EUSTIS-FARNAM 95	3	32-0095	32-0095		A	FRONTIER	11
		MEDICINE VALLEY 125	3	32-0125				FRONTIER	15
		ARAPAHOE 18	3	33-0018				FURNAS	11
		CAMBRIDGE 21	3	33-0021				FURNAS	11

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<b>32</b>	<b>FRONTIER</b>	ELWOOD 30	2	37-0030	37-0030		A	GOSPER	11
		HAYES CENTER 79	3	43-0079				HAYES	15
		MCCOOK 17	3	73-0017	73-0017		A	RED WILLOW	00
		DISTRICT 41	1	73-0041	73-0017		A	RED WILLOW	00
		REPUBLICAN & TWIN VALLEY 179	3	73-0179	73-0179		A	RED WILLOW	15
<b>33</b>	<b>FURNAS</b>	ARAPAHOE 18	3	33-0018				FURNAS	11
		CAMBRIDGE 21	3	33-0021				FURNAS	11
		SOUTHERN VALLEY 540	3	33-0540				FURNAS	11
		ALMA 2	3	42-0002				HARLAN	11
		REPUBLICAN & TWIN VALLEY 179	3	73-0179	73-0179		A	RED WILLOW	15
<b>34</b>	<b>GAGE</b>	SOUTHERN 1	3	34-0001				GAGE	05
		BEATRICE 15	3	34-0015				GAGE	05
		DANIEL FREEMAN 34	3	34-0034				GAGE	05
		DILLER-ODELL 100	3	34-0100				GAGE	05
		TRI COUNTY 300	3	48-0300	48-0300		A	JEFFERSON	05
		NORRIS 160	3	55-0160	55-0160		A	LANCASTER	06
		LEWISTON 69	3	67-0069				PAWNEE	04
		CRETE 2	3	76-0002	76-0002		A	SALINE	06
		WILBER-CLATONIA 82	3	76-0082	76-0082		A	SALINE	06
<b>35</b>	<b>GARDEN</b>	GARDEN CO HIGH 1	6	35-0001				GARDEN	14
		WELL VALLEY 33	1	35-0033	35-0001		J	GARDEN	14
		LEWELLEN ELEM 44	1	35-0044	35-0001		J	GARDEN	14
		OSHKOSH ELEM 131	1	35-0131	35-0001		J	GARDEN	14
		LISCO 53J	1	35-0553	35-0001		J	GARDEN	14
		LODGEPOLE 4J	2	17-0504				CHEYENNE	14
		CHAPPELL 1	3	25-0001				DEUEL	14
		SOUTH PLATTE 95	3	25-0095				DEUEL	16
		BINGHAM 85	1	81-0085	35-0001		J	SHERIDAN	14
		LAKESIDE 91	1	81-0091	35-0001		J	SHERIDAN	14
		ELLSWORTH 119	1	81-0119	35-0001		J	SHERIDAN	14
<b>36</b>	<b>GARFIELD</b>	RIVERVIEW 5	1	36-0005	36-0100		J	GARFIELD	10
		RICHLAND 14	1	36-0014	36-0100		J	GARFIELD	10
		BURWELL ELEM 15	1	36-0015	36-0100		J	GARFIELD	10
		DISTRICT 70	1	36-0070	36-0100		J	GARFIELD	10
		BURWELL HIGH 100	6	36-0100				GARFIELD	10
		CHAMBERS 137	2	45-0137	45-0137		A	HOLT	08
		ORD 5	3	88-0005	88-0005		A	VALLEY	10
		WHEELER CENTRAL 45	3	92-0045				WHEELER	08
<b>37</b>	<b>GOSPER</b>	ELWOOD 30	2	37-0030	37-0030		A	GOSPER	11
		LEXINGTON 1	3	24-0001	24-0001		A	DAWSON	10
		DISTRICT 15	1	24-0015	24-0001		A	DAWSON	10
		DISTRICT 15	1	24-0015	37-0030		A	DAWSON	10
		EUSTIS-FARNAM 95	3	32-0095	32-0095		A	FRONTIER	11
		ARAPAHOE 18	3	33-0018				FURNAS	11
		CAMBRIDGE 21	3	33-0021				FURNAS	11
		SOUTHERN VALLEY 540	3	33-0540				FURNAS	11
		BERTRAND 54	3	69-0054				PHELPS	11
<b>38</b>	<b>GRANT</b>	HYANNIS ELEM 1	1	38-0001	38-0011		J	GRANT	16
		DISTRICT 2	1	38-0002	38-0011		J	GRANT	16

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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>38</b>	<b>GRANT</b>	DISTRICT 5	1	38-0005	38-0011		J	GRANT	16
		ASHBY 7	1	38-0007	38-0011		J	GRANT	16
		HYANNIS HIGH 11	6	38-0011				GRANT	16
		ARTHUR ELEM 32	1	03-0032	38-0011		J	ARTHUR	16
<b>39</b>	<b>GREELEY</b>	GREELEY 7	2	39-0007				GREELEY	10
		WOLBACH 43	2	39-0043				GREELEY	10
		SPALDING 55	3	39-0055				GREELEY	10
		NORTH LOUP SCOTIA 1J	3	39-0501	39-0501		A	GREELEY	10
		CEDAR RAPIDS 6	3	06-0006	06-0006		A	BOONE	07
		ST PAUL 1	3	47-0001	47-0001		A	HOWARD	10
		ORD 5	3	88-0005	88-0005		A	VALLEY	10
		WHEELER CENTRAL 45	3	92-0045				WHEELER	08
<b>40</b>	<b>HALL</b>	GRAND ISLAND 2	3	40-0002				HALL	10
		CEDAR HOLLOW 3	1	40-0003	40-0082		J	HALL	10
		WOOD RIVER ELEM 8	1	40-0008	40-0083		J	HALL	10
		ALDA 12	1	40-0012	40-0083		J	HALL	10
		PLAINVIEW 16	1	40-0016	40-0083		J	HALL	10
		NORTHWEST HIGH 82	6	40-0082				HALL	10
		WOOD RIVER HIGH 83	6	40-0083				HALL	10
		DONIPHAN-TRUMBULL 126	3	40-0126				HALL	09
		DISTRICT 1R	1	40-0501	40-0082		J	HALL	10
		KENESAW 3	3	01-0003				ADAMS	09
		RISING STAR 29	1	01-0029	01-0090		J	ADAMS	09
		ADAMS CENTRAL HIGH 90	6	01-0090				ADAMS	09
		SHELTON 19	3	10-0019				BUFFALO	10
		AURORA 4R	3	41-0504				HAMILTON	09
		CENTURA 100	3	47-0100	47-0100		A	HOWARD	10
<b>41</b>	<b>HAMILTON</b>	GILTNER 2	2	41-0002				HAMILTON	09
		HAMPTON 91	3	41-0091				HAMILTON	09
		AURORA 4R	3	41-0504				HAMILTON	09
		SUTTON 2	3	18-0002				CLAY	09
		HARVARD 11	3	18-0011				CLAY	09
		DONIPHAN-TRUMBULL 126	3	40-0126				HALL	09
		CENTRAL CITY 4	3	61-0004				MERRICK	07
		HIGH PLAINS COMMUNITY 75	3	72-0075				POLK	07
		HEARTLAND 96	3	93-0096				YORK	06
<b>42</b>	<b>HARLAN</b>	ALMA 2	3	42-0002				HARLAN	11
		FRANKLIN R6	3	31-0506				FRANKLIN	11
		SOUTHERN VALLEY 540	3	33-0540				FURNAS	11
		WILCOX-HILDRETH 1	3	50-0001				KEARNEY	11
		HOLDREGE 44	3	69-0044	69-0044		A	PHELPS	11
		LOOMIS 55	2	69-0055	69-0055		A	PHELPS	11
		DISTRICT R7	1	69-0507	69-0044		A	PHELPS	11
		DISTRICT R7	1	69-0507	69-0055		A	PHELPS	11
<b>43</b>	<b>HAYES</b>	HAYES CENTER 79	3	43-0079				HAYES	15
		WAUNETA-PALISADE 536	3	15-0536				CHASE	15
		MAYWOOD 46	3	32-0046	32-0046		A	FRONTIER	15
		STRATTON 8 (Hitchcock Co Unif)	3	44-0008		44-2001	U	HITCHCOCK	15
		WALLACE 65R	2	56-0565				LINCOLN	16
		MCCOOK 17	3	73-0017	73-0017		A	RED WILLOW	15
		HITCHCOCK CO UNIFIED SYSTEM	3			44-2001	U	HITCHCOCK	

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<b>44</b>	<b>HITCHCOCK</b>	CULBERTSON 1 (Hitchcock Co Unif)	3	44-0001	44-0001	44-2001	U	HITCHCOCK	15
		STRATTON 8 (Hitchcock Co Unif)	3	44-0008		44-2001	U	HITCHCOCK	15
		TRENTON 11 (Hitchcock Co Unif)	3	44-0011		44-2001	U	HITCHCOCK	15
		WAUNETA-PALISADE 536	3	15-0536			CHASE	15	
		HAYES CENTER 79	3	43-0079			HAYES	15	
		FITCH 8	1	73-0008	44-0001	44-2001	A	RED WILLOW	00
		FITCH 8	1	73-0008	73-0017		A	RED WILLOW	00
		MCCOOK 17	3	73-0017	73-0017		A	RED WILLOW	00
		HITCHCOCK CO UNIFIED SYSTEM	3			44-2001	U	HITCHCOCK	
<b>45</b>	<b>HOLT</b>	PAGE 2	1	45-0002	02-0049	02-2001	A	HOLT	08
		PAGE 2	1	45-0002	45-0007		A	HOLT	08
		PAGE 2	1	45-0002	45-0029		A	HOLT	08
		REDBIRD 3	1	45-0003	08-0036	08-2001	A	HOLT	08
		REDBIRD 3	1	45-0003	45-0007		A	HOLT	08
		REDBIRD 3	1	45-0003	45-0025		J	HOLT	08
		REDBIRD 3	1	45-0003	54-0583	02-2001	A	HOLT	08
		O'NEILL 7	3	45-0007	45-0007		A	HOLT	08
		EMMET 20	1	45-0020	45-0007		A	HOLT	08
		EMMET 20	1	45-0020	45-0025		J	HOLT	08
		ATKINSON ELEM 21	1	45-0021	45-0025		J	HOLT	08
		WEST HOLT HIGH 25	6	45-0025			HOLT	08	
		MEEK 27	1	45-0027	08-0038	08-2002	A	HOLT	08
		MEEK 27	1	45-0027	45-0007		A	HOLT	08
		MEEK 27	1	45-0027	45-0025		J	HOLT	08
		EWING 29	2	45-0029	45-0029		A	HOLT	08
		INMAN 30	1	45-0030	02-0049	02-2001	A	HOLT	08
		INMAN 30	1	45-0030	45-0007		A	HOLT	08
		INMAN 30	1	45-0030	45-0029		A	HOLT	08
		INMAN 30	1	45-0030	45-0137		A	HOLT	08
		STUART 44	3	45-0044			HOLT	08	
		STARVIEW 49	1	45-0049	45-0007		A	HOLT	08
		PHOENIX 53	1	45-0053	45-0025		J	HOLT	08
		OPPORTUNITY 60	1	45-0060	45-0007		A	HOLT	08
		UNION 74	1	45-0074	45-0025		J	HOLT	08
		PLEASANT VIEW 89	1	45-0089	45-0025		J	HOLT	08
		DISTRICT 90	1	45-0090	45-0007		A	HOLT	08
		DISTRICT 102	1	45-0102	45-0025		J	HOLT	08
		CHAMBERS 137	2	45-0137	45-0137		A	HOLT	08
		DISTRICT 165	1	45-0165	45-0007		A	HOLT	08
		DISTRICT 165	1	45-0165	45-0137		A	HOLT	08
		RIDGEWAY 180	1	45-0180	45-0025		J	HOLT	08
		CLOVER COVE 210	1	45-0210	45-0025		J	HOLT	08
		CLEARWATER 6 (NE Unified Dist 1)	3	02-0006		02-2001	U	ANTELOPE	08
		ORCHARD 49 (NE Unified Dist 1)	3	02-0049	02-0049	02-2001	U	ANTELOPE	08
		SPENCER-NAPER 38 (Boyd Unif)	3	08-0038	08-0038	08-2002	U	BOYD	08
		DISTRICT 70	1	36-0070	36-0100		J	GARFIELD	10
		BURWELL HIGH 100	6	36-0100				GARFIELD	10
		VERDIGRE 83R (NE Unified Dist 1)	3	54-0583	54-0583	02-2001	U	KNOX	08
		WHEELER CENTRAL 45	3	92-0045				WHEELER	08
		NEBRASKA UNIFIED DISTRICT 1	3			02-2001	U	ANTELOPE	
		BOYD CO. UNIFIED	3			08-2002	U	BOYD	
		NIOBRARA-LYNCH UNIFIED	3			08-2001	U	BOYD	
<b>46</b>	<b>HOOKER</b>	MULLEN 1	3	46-0001				HOOKER	16
<b>47</b>	<b>HOWARD</b>	ST PAUL 1	3	47-0001	47-0001		A	HOWARD	10

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<b>47</b>	<b>HOWARD</b>	FARWELL 67	1	47-0067	47-0001		A	HOWARD	10
		FARWELL 67	1	47-0067	47-0100		A	HOWARD	10
		FARWELL 67	1	47-0067	47-0103		A	HOWARD	10
		CENTURA 100	3	47-0100	47-0100		A	HOWARD	10
		ELBA 103	2	47-0103	47-0103		A	HOWARD	10
		ST LIBORY ELEM 118	1	47-0118	40-0082		J	HOWARD	10
		WOLBACH 43	2	39-0043				GREELEY	10
		NORTH LOUP SCOTIA 1J	3	39-0501	39-0501		A	GREELEY	10
		NORTHWEST HIGH 82	6	40-0082				HALL	10
		PALMER 49	3	61-0049				MERRICK	07
		LOUP CITY 1	3	82-0001				SHERMAN	10
<b>48</b>	<b>JEFFERSON</b>	FAIRBURY 8	3	48-0008				JEFFERSON	05
		TRI COUNTY 300	3	48-0300	48-0300		A	JEFFERSON	05
		MERIDIAN 303	3	48-0303	48-0303		A	JEFFERSON	05
		DILLER-ODELL 100	3	34-0100				GAGE	05
		WESTERN 163	1	76-0163	48-0300		A	SALINE	06
		WESTERN 163	1	76-0163	48-0303		A	SALINE	06
<b>49</b>	<b>JOHNSON</b>	ELK CREEK 10	1	49-0010	49-0032		A	JOHNSON	04
		ELK CREEK 10	1	49-0010	64-0023		A	JOHNSON	04
		ELK CREEK 10	1	49-0010	74-0070		A	JOHNSON	04
		TECUMSEH 32	3	49-0032	49-0032		A	JOHNSON	04
		STERLING 33	3	49-0033				JOHNSON	04
		NEMAHA VALLEY OJ1	3	49-0501				JOHNSON	04
		DANIEL FREEMAN 34	3	34-0034				GAGE	05
		JOHNSON-BROCK 23	3	64-0023	64-0023		A	NEMAHA	04
		SYRACUSE-DUNBAR-AVOCAS 27	3	66-0027	66-0027		A	OTOE	04
		LEWISTON 69	3	67-0069				PAWNEE	04
		HUMBOLDT TABLERK	3	74-0070	74-0070		A	RICHARDSON	04
		STEINAUER 70							
<b>50</b>	<b>KEARNEY</b>	WILCOX-HILDRETH 1	3	50-0001				KEARNEY	11
		AXTELL R1	3	50-0501	50-0501		A	KEARNEY	11
		MINDEN R3	3	50-0503				KEARNEY	11
		KENESAW 3	3	01-0003				ADAMS	09
		HOLSTEIN 11	1	01-0011	01-0090		J	ADAMS	09
		HOLSTEIN 11	1	01-0011	01-0123		A	ADAMS	09
		ADAMS CENTRAL HIGH 90	6	01-0090				ADAMS	09
		SILVER LAKE 123	3	01-0123	01-0123		A	ADAMS	09
		GIBBON 2	3	10-0002	10-0002		A	BUFFALO	10
		KEARNEY 7	3	10-0007	10-0007		A	BUFFALO	10
		SHELTON 19	3	10-0019				BUFFALO	10
<b>51</b>	<b>KEITH</b>	OGALLALA 1	3	51-0001	51-0001		A	KEITH	16
		PAXTON 6	3	51-0006	51-0006		A	KEITH	16
		KEYSTONE 12	1	51-0012	51-0001		A	KEITH	16
		KEYSTONE 12	1	51-0012	51-0006		A	KEITH	16
		LE MOYNE 51	1	51-0051	51-0001		A	KEITH	16
		ARTHUR ELEM 32	1	03-0032	03-0500		J	ARTHUR	16
		ARTHUR CO HIGH 500	6	03-0500				ARTHUR	16
		SOUTH PLATTE 95	3	25-0095				DEUEL	16
		GARDEN CO HIGH 1	6	35-0001				GARDEN	14
		LEWELLEN ELEM 44	1	35-0044	35-0001		J	GARDEN	14
		GRANT 1	3	68-0001				PERKINS	16
		WHEATLAND 112	2	68-0112				PERKINS	16

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<b>52</b>	<b>KEYA PAHA</b>	PLEASANT VIEW 1	1	52-0001	52-0100		J	KEYA PAHA	17
		MILLS 3	1	52-0003	52-0100		J	KEYA PAHA	17
		NORDEN 21	1	52-0021	52-0100		J	KEYA PAHA	17
		SPRING VIEW 56	1	52-0056	52-0100		J	KEYA PAHA	17
		BURTON 64	1	52-0064	52-0100		J	KEYA PAHA	17
		KEYA PAHA CO HIGH 100	6	52-0100				KEYA PAHA	17
		HIGHLAND GROVE 7	1	09-0007	52-0100		J	BROWN	17
		SPARKS 71	1	16-0071	52-0100		J	CHERRY	17
		BASSETT ELEM 74	1	75-0074	52-0100		J	ROCK	17
<b>53</b>	<b>KIMBALL</b>	KIMBALL 1	3	53-0001				KIMBALL	14
		POTTER-DIX 9	3	17-0009				CHEYENNE	14
<b>54</b>	<b>KNOX</b>	CREIGHTON 13	3	54-0013				KNOX	01
		CROFTON 96	3	54-0096				KNOX	01
		NIOBRARA 1R (Niobrara-Lynch Unif)	3	54-0501		08-2001	U	KNOX	01
		SANTEE C5	2	54-0505				KNOX	01
		WAUSA 76R	3	54-0576				KNOX	01
		VERDIGRE 83R (NE Unified Dist 1)	3	54-0583	54-0583	02-2001	U	KNOX	01
		BLOOMFIELD 86R	3	54-0586				KNOX	01
		ORCHARD 49 (NE Unified Dist 1)	3	02-0049	02-0049	02-2001	U	ANTELOPE	08
		LYNCH 36 (Niobrara-Lynch Unif)	3	08-0036	08-0036	08-2001	U	BOYD	08
		PLAINVIEW 5	3	70-0005	70-0005		A	PIERCE	08
		OSMOND 42R	3	70-0542				PIERCE	08
		NEBRASKA UNIFIED DISTRICT 1	3			02-2001	U	ANTELOPE	
		NIOBRARA-LYNCH UNIFIED	3			08-2001	U	BOYD	
<b>55</b>	<b>LANCASTER</b>	LINCOLN 1	4	55-0001	55-0001		A	LANCASTER	18
		OAK VALLEY 13	1	55-0013	55-0148		A	LANCASTER	06
		MIDDLE CREEK 38	1	55-0038	80-0005		A	LANCASTER	06
		HAINES BRANCH 69	1	55-0069	55-0001		A	LANCASTER	06
		WAVERLY 145	3	55-0145	55-0145		A	LANCASTER	06
		MALCOLM 148	3	55-0148	55-0148		A	LANCASTER	06
		ROKEBY 152	1	55-0152	55-0001		A	LANCASTER	06
		ROKEBY 152	1	55-0152	55-0160		A	LANCASTER	06
		ROKEBY 152	1	55-0152	76-0002		A	LANCASTER	06
		CHENEY 153	1	55-0153	55-0001		A	LANCASTER	06
		CHENEY 153	1	55-0153	55-0145		A	LANCASTER	06
		CHENEY 153	1	55-0153	55-0160		A	LANCASTER	06
		CHENEY 153	1	55-0153	66-0501		A	LANCASTER	06
		OLIVE BRANCH 158	1	55-0158	76-0002		A	LANCASTER	06
		OLIVE BRANCH 158	1	55-0158	76-0082		A	LANCASTER	06
		NORRIS 160	3	55-0160	55-0160		A	LANCASTER	06
		RAYMOND CENTRAL 161	3	55-0161	55-0161		A	LANCASTER	02
		DANIEL FREEMAN 34	3	34-0034				GAGE	05
		PALMYRA OR1	3	66-0501	66-0501		A	OTOE	04
		CRETE 2	3	76-0002	76-0002		A	SALINE	06
		WILBER-CLATONIA 82	3	76-0082	76-0082		A	SALINE	06
		MILFORD 5	3	80-0005	80-0005		A	SEWARD	06
<b>56</b>	<b>LINCOLN</b>	NORTH PLATTE 1	3	56-0001	56-0001		A	LINCOLN	16
		HALL 5	1	56-0005	56-0001		A	LINCOLN	16
		HALL 5	1	56-0005	56-0007		A	LINCOLN	16
		HALL 5	1	56-0005	56-0037		A	LINCOLN	16
		HALL 5	1	56-0005	57-0501		A	LINCOLN	16
		HALL 5	1	56-0005	60-0090		J	LINCOLN	16
		BRADY 6	2	56-0006				LINCOLN	16

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<b>56</b>	<b>LINCOLN</b>	MAXWELL 7	2	56-0007	56-0007		A	LINCOLN	16
		PLATTE VALLEY 8	1	56-0008	56-0001		A	LINCOLN	16
		PLATTE VALLEY 8	1	56-0008	56-0037		A	LINCOLN	16
		HERSHEY 37	3	56-0037	56-0037		A	LINCOLN	16
		COUNTY CENTER 44	1	56-0044	32-0046		A	LINCOLN	16
		COUNTY CENTER 44	1	56-0044	56-0001		A	LINCOLN	16
		SUTHERLAND 55	3	56-0055	56-0055		A	LINCOLN	16
		ROSEDALE 82	1	56-0082	56-0001		A	LINCOLN	16
		ROSEDALE 82	1	56-0082	56-0037		A	LINCOLN	16
		ROSEDALE 82	1	56-0082	56-0055		A	LINCOLN	16
		ROSEDALE 82	1	56-0082	60-0090		J	LINCOLN	16
		WALLACE 65R	2	56-0565				LINCOLN	16
		ARNOLD 89	3	21-0089				CUSTER	10
		NEW HOPE 153	1	21-0153	24-0020		A	CUSTER	10
		GOTHENBURG 20	3	24-0020	24-0020		A	DAWSON	10
		DISTRICT 100	1	24-0100	24-0020		A	DAWSON	10
		MAYWOOD 46	3	32-0046	32-0046		A	FRONTIER	15
		EUSTIS-FARNAM 95	3	32-0095	32-0095		A	FRONTIER	11
		MEDICINE VALLEY 125	3	32-0125				FRONTIER	15
		PAXTON 6	3	51-0006	51-0006		A	KEITH	16
		STAPLETON R1	3	57-0501	57-0501		A	LOGAN	16
		MCPHERSON CO HIGH 90	6	60-0090				MCPHERSON	16
		WHEATLAND 112	2	68-0112				PERKINS	16
<b>57</b>	<b>LOGAN</b>	STAPLETON R1	3	57-0501	57-0501		A	LOGAN	16
		SANDHILLS 71	3	05-0071				BLAINE	10
		ARNOLD 89	3	21-0089				CUSTER	10
<b>58</b>	<b>LOUP</b>	LOUP CO 25	2	58-0025				LOUP	10
		SANDHILLS 71	3	05-0071				BLAINE	10
		SARGENT 84	3	21-0084	21-0084		A	CUSTER	10
<b>59</b>	<b>MADISON</b>	MADISON 1	3	59-0001	59-0001		A	MADISON	08
		NORFOLK 2	3	59-0002	59-0002		A	MADISON	08
		SUNNY MEADOW 3	1	59-0003	59-0002		A	MADISON	08
		SUNNY MEADOW 3	1	59-0003	59-0005		A	MADISON	08
		BATTLE CREEK 5	3	59-0005	59-0005		A	MADISON	08
		NEWMAN GROVE 13	3	59-0013	59-0013		A	MADISON	08
		WINTER 20	1	59-0020	59-0002		A	MADISON	08
		DEDERMAN 24	1	59-0024	59-0002		A	MADISON	08
		DEDERMAN 24	1	59-0024	59-0005		A	MADISON	08
		DEDERMAN 24	1	59-0024	70-0002		A	MADISON	08
		WARNERVILLE 25	1	59-0025	59-0001		A	MADISON	08
		WARNERVILLE 25	1	59-0025	59-0002		A	MADISON	08
		WARNERVILLE 25	1	59-0025	59-0005		A	MADISON	08
		REICHE 37	1	59-0037	59-0001		A	MADISON	08
		REICHE 37	1	59-0037	59-0002		A	MADISON	08
		REICHE 37	1	59-0037	59-0005		A	MADISON	08
		GOOD CHEER 48	1	59-0048	59-0001		A	MADISON	08
		GOOD CHEER 48	1	59-0048	59-0002		A	MADISON	08
		GOOD CHEER 48	1	59-0048	59-0005		A	MADISON	08
		ELKHORN VALLEY 80	3	59-0080	59-0080		A	MADISON	08
		CLOVERLEAF 95	1	59-0095	59-0013		A	MADISON	08
		CLOVERLEAF 95	1	59-0095	59-0080		A	MADISON	08
		EMERICK 96	1	59-0096	59-0001		A	MADISON	08
		EMERICK 96	1	59-0096	59-0005		A	MADISON	08
		EMERICK 96	1	59-0096	59-0013		A	MADISON	08

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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>59</b>	<b>MADISON</b>	EMERICK 96	1	59-0096	59-0080		A	MADISON	08
		KALAMAZOO 97	1	59-0097	59-0001		A	MADISON	08
		KALAMAZOO 97	1	59-0097	59-0005		A	MADISON	08
		KALAMAZOO 97	1	59-0097	59-0013		A	MADISON	08
		KALAMAZOO 97	1	59-0097	71-0067		A	MADISON	08
<b>60</b>	<b>MCPHERSON</b>	TRYON 4	1	60-0004	60-0090		J	MCPHERSON	16
		DALY 26	1	60-0026	03-0500		J	MCPHERSON	16
		DALY 26	1	60-0026	60-0090		J	MCPHERSON	16
		STARR 28	1	60-0028	60-0090		J	MCPHERSON	16
		MCPHERSON CO HIGH 90	6	60-0090				MCPHERSON	16
		CENTER VALLEY 12	1	03-0012	03-0500		J	ARTHUR	16
		CENTER VALLEY 12	1	03-0012	60-0090		J	ARTHUR	16
		ARTHUR ELEM 32	1	03-0032	03-0500		J	ARTHUR	16
		ARTHUR CO HIGH 500	6	03-0500				ARTHUR	16
		STAPLETON R1	3	57-0501	57-0501		A	LOGAN	16
<b>61</b>	<b>MERRICK</b>	CENTRAL CITY 4	3	61-0004				MERRICK	07
		CHAPMAN 9	1	61-0009	40-0082		J	MERRICK	10
		PALMER 49	3	61-0049				MERRICK	07
		GRAND ISLAND 2	3	40-0002				HALL	10
		CEDAR HOLLOW 3	1	40-0003	40-0082		J	HALL	10
		NORTHWEST HIGH 82	6	40-0082				HALL	10
		DISTRICT 1R	1	40-0501	40-0082		J	HALL	10
		FULLERTON 1	3	63-0001	63-0001		A	NANCE	07
		TWIN RIVER 30	3	63-0030	63-0030		A	NANCE	07
		HIGH PLAINS COMMUNITY 75	3	72-0075				POLK	07
<b>62</b>	<b>MORRILL</b>	BAYARD 21	3	62-0021	62-0021		A	MORRILL	13
		ANGORA 41	1	62-0041	07-0006		A	MORRILL	13
		ANGORA 41	1	62-0041	62-0021		A	MORRILL	13
		ANGORA 41	1	62-0041	62-0063		A	MORRILL	13
		HILL 44	1	62-0044	62-0021		A	MORRILL	13
		HILL 44	1	62-0044	62-0063		A	MORRILL	13
		BRIDGEPORT 63	3	62-0063	62-0063		A	MORRILL	13
		BROADWATER 128	1	62-0128	17-0003		A	MORRILL	13
		BROADWATER 128	1	62-0128	62-0063		A	MORRILL	13
		BANNER 1	3	04-0001				BANNER	13
		ALLIANCE 6	3	07-0006	07-0006		A	BOX BUTTE	13
		LEYTON 3	3	17-0003	17-0003		A	CHEYENNE	14
		GARDEN CO HIGH 1	6	35-0001				GARDEN	14
		LISCO 53J	1	35-0553	35-0001		J	GARDEN	14
		HIGHLAND 5	1	79-0005	79-0032		A	SCOTTS BLUFF	13
<b>63</b>	<b>NANCE</b>	FULLERTON 1	3	63-0001	63-0001		A	NANCE	07
		SHADY NOOK 2	1	63-0002	63-0001		A	NANCE	07
		SHADY NOOK 2	1	63-0002	63-0030		A	NANCE	07
		BELGRADE 8	1	63-0008	06-0006		A	NANCE	07
		BELGRADE 8	1	63-0008	63-0001		A	NANCE	07
		TWIN RIVER 30	3	63-0030	63-0030		A	NANCE	07
		CEDAR RAPIDS 6	3	06-0006	06-0006		A	BOONE	07
		ST EDWARD 17	3	06-0017	06-0017		A	BOONE	07
		WOLBACH 43	2	39-0043				GREELEY	10
		PALMER 49	3	61-0049				MERRICK	07
		HIGH PLAINS COMMUNITY 75	3	72-0075				POLK	07
<b>64</b>	<b>NEMAHA</b>	JOHNSON-BROCK 23	3	64-0023	64-0023		A	NEMAHA	04

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Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>64</b>	<b>NEMAHA</b>	AUBURN 29	3	64-0029	64-0029		A	NEMAHA	04
		LOCUST GROVE 32	1	64-0032	64-0029		A	NEMAHA	04
		BROWNVILLE 34	1	64-0034	64-0029		A	NEMAHA	04
		ELK CREEK 10	1	49-0010	49-0032		A	JOHNSON	04
		ELK CREEK 10	1	49-0010	64-0023		A	JOHNSON	04
		ELK CREEK 10	1	49-0010	74-0070		A	JOHNSON	04
		NEMAHA VALLEY OJ1	3	49-0501				JOHNSON	04
		NEBRASKA CITY 111	3	66-0111	66-0111		A	OTOE	04
		FALLS CITY 56	3	74-0056	74-0056		A	RICHARDSON	04
		SOUTHEAST RN1	3	74-0501				RICHARDSON	04
<b>65</b>	<b>NUCKOLLS</b>	SUPERIOR 11 (SoCentral NE Unif5)	3	65-0011		65-2005	U	NUCKOLLS	09
		NELSON 15 (SoCentral NE Unif 5)	3	65-0015		65-2005	U	NUCKOLLS	09
		LAWRENCE 71 (SoCentrl NE Unif 5)	3	65-0071		65-2005	U	NUCKOLLS	09
		SANDY CREEK 1C (SoCentrl NE Unf5)	3	18-0501		65-2005	U	CLAY	09
		DAVENPORT 47 (Brun-Davenpt Unif)	2	85-0047		85-2001	U	THAYER	05
		DESHLER 60	3	85-0060				THAYER	05
		THAYER CENTRAL COMM 70	3	85-0070	85-0070		A	THAYER	05
		GUIDE ROCK R1 (SoCentrl NE Unf5)	3	91-0501		65-2005		WEBSTER	09
		SOUTH CENTRAL NE UNIF DIST 5	3			65-2005	U	NUCKOLLS	
		BRUNING-DAVENPORT UNIF SYSTEM	2			85-2001	U	THAYER	
<b>66</b>	<b>OTOE</b>	SMALLFOOT 11	1	66-0011	13-0056		A	OTOE	04
		SMALLFOOT 11	1	66-0011	66-0027		A	OTOE	04
		SMALLFOOT 11	1	66-0011	66-0111		A	OTOE	04
		MCCARTNEY 17	1	66-0017	66-0111		A	OTOE	04
		UNADILLA 20	1	66-0020	66-0027		A	OTOE	04
		SYRACUSE-DUNBAR-AVOCAS 27	3	66-0027	66-0027		A	OTOE	04
		HAZEL DELL 36	1	66-0036	66-0111		A	OTOE	04
		OTOE 78	1	66-0078	66-0027		A	OTOE	04
		NEBRASKA CITY 111	3	66-0111	66-0111		A	OTOE	04
		PALMYRA OR1	3	66-0501	66-0501		A	OTOE	04
		CONESTOGA 56	3	13-0056	13-0056		A	CASS	03
		ELMWOOD-MURDOCK 97	3	13-0097				CASS	03
		DANIEL FREEMAN 34	3	34-0034				GAGE	05
		STERLING 33	3	49-0033				JOHNSON	04
		NEMAHA VALLEY OJ1	3	49-0501				JOHNSON	04
		WAVERLY 145	3	55-0145	55-0145		A	LANCASTER	06
		NORRIS 160	3	55-0160	55-0160		A	LANCASTER	06
		JOHNSON-BROCK 23	3	64-0023	64-0023		A	NEMAHA	04
<b>67</b>	<b>PAWNEE</b>	PAWNEE CITY 1	3	67-0001				PAWNEE	04
		LEWISTON 69	3	67-0069				PAWNEE	04
		SOUTHERN 1	3	34-0001				GAGE	05
		DILLER-ODELL 100	3	34-0100				GAGE	05
		ELK CREEK 10	1	49-0010	49-0032		A	JOHNSON	04
		ELK CREEK 10	1	49-0010	64-0023		A	JOHNSON	04
		ELK CREEK 10	1	49-0010	74-0070		A	JOHNSON	04
		TECUMSEH 32	3	49-0032	49-0032		A	JOHNSON	04
		HUMBOLDT TABLERK STEINAUER 70	3	74-0070	74-0070		A	RICHARDSON	04
<b>68</b>	<b>PERKINS</b>	GRANT 1	3	68-0001				PERKINS	16
		WHEATLAND 112	2	68-0112				PERKINS	16
		SOUTH PLATTE 95	3	25-0095				DEUEL	16
		HAYES CENTER 79	3	43-0079				HAYES	16

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<b>68</b>	<b>PERKINS</b>	OGALLALA 1	3	51-0001	51-0001		A	KEITH	16
		PAXTON 6	3	51-0006	51-0006		A	KEITH	16
		WALLACE 65R	2	56-0565				LINCOLN	16
<b>69</b>	<b>PHELPS</b>	HOLDREGE 44	3	69-0044	69-0044		A	PHELPS	11
		BERTRAND 54	3	69-0054				PHELPS	11
		LOOMIS 55	2	69-0055	69-0055		A	PHELPS	11
		FUNK 74	1	69-0074	50-0501		A	PHELPS	11
		FUNK 74	1	69-0074	69-0044		A	PHELPS	11
		DISTRICT R4	1	69-0504	10-0007		A	PHELPS	11
		DISTRICT R4	1	69-0504	10-0009		A	PHELPS	11
		DISTRICT R4	1	69-0504	24-0004		A	PHELPS	11
		DISTRICT R4	1	69-0504	69-0044		A	PHELPS	11
		DISTRICT R4	1	69-0504	69-0055		A	PHELPS	11
		DISTRICT R6	1	69-0506	69-0044		A	PHELPS	11
		DISTRICT R6	1	69-0506	69-0055		A	PHELPS	11
		DISTRICT R7	1	69-0507	69-0044		A	PHELPS	11
		DISTRICT R7	1	69-0507	69-0055		A	PHELPS	11
		KEARNEY 7	3	10-0007	10-0007		A	BUFFALO	10
		ELM CREEK 9	3	10-0009	10-0009		A	BUFFALO	10
		OVERTON 4	3	24-0004	24-0004		A	DAWSON	10
		WILCOX-HILDRETH 1	3	50-0001				KEARNEY	11
		AXTELL R1	3	50-0501	50-0501		A	KEARNEY	11
<b>70</b>	<b>PIERCE</b>	PIERCE 2	3	70-0002	70-0002		A	PIERCE	08
		PLAINVIEW 5	3	70-0005	70-0005		A	PIERCE	08
		HADAR 15	1	70-0015	59-0002		A	PIERCE	08
		HADAR 15	1	70-0015	70-0002		A	PIERCE	08
		OSMOND 42R	3	70-0542				PIERCE	08
		NELIGH-OAKDALE 9	3	02-0009	02-0009		A	ANTELOPE	08
		RANDOLPH 45	3	14-0045				CEDAR	01
		CREIGHTON 13	3	54-0013				KNOX	01
		WAUSA 76R	3	54-0576				KNOX	01
		NORFOLK 2	3	59-0002	59-0002		A	MADISON	08
		BATTLE CREEK 5	3	59-0005	59-0005		A	MADISON	08
		WINTER 20	1	59-0020	59-0002		A	MADISON	08
		WINTER 20	1	59-0020	70-0002		A	MADISON	08
		ELKHORN VALLEY 80	3	59-0080	59-0080		A	MADISON	08
<b>71</b>	<b>PLATTE</b>	COLUMBUS 1	3	71-0001				PLATTE	07
		LAKEVIEW COMMUNITY 5	3	71-0005	71-0005		A	PLATTE	07
		DISTRICT 33	1	71-0033	19-0039		A	PLATTE	07
		DISTRICT 33	1	71-0033	71-0005		A	PLATTE	07
		DISTRICT 33	1	71-0033	71-0067		A	PLATTE	07
		HUMPHREY 67	3	71-0067	71-0067		A	PLATTE	07
		ST EDWARD 17	3	06-0017	06-0017		A	BOONE	07
		DAVID CITY 56	3	12-0056	12-0056		A	BUTLER	07
		LEIGH 39	3	19-0039	19-0039		A	COLFAX	07
		DISTRICT 5R	1	19-0505	19-0039		A	COLFAX	07
		DISTRICT 5R	1	19-0505	71-0005		A	COLFAX	07
		MADISON 1	3	59-0001	59-0001		A	MADISON	08
		NEWMAN GROVE 13	3	59-0013	59-0013		A	MADISON	08
		TWIN RIVER 30	3	63-0030	63-0030		A	NANCE	07
<b>72</b>	<b>POLK</b>	STROMSBURG-BENEDICT	3	72-0015				POLK	07
		OSCEOLA 19	3	72-0019				POLK	07
		SHELBY 32	3	72-0032				POLK	07

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<b>72</b>	<b>POLK</b>	HIGH PLAINS COMMUNITY 75	3	72-0075				POLK	07
		RISING CITY 32	2	12-0032				BUTLER	07
		TWIN RIVER 30	3	63-0030	63-0030		A	NANCE	07
		COLUMBUS 1	3	71-0001				PLATTE	07
		CENTENNIAL 67R	3	80-0567				SEWARD	06
<b>73</b>	<b>RED WILLOW</b>	FITCH 8	1	73-0008	44-0001	44-2001	A	RED WILLOW	00
		FITCH 8	1	73-0008	73-0017		A	RED WILLOW	00
		FITCH 8	1	73-0008	73-0179		A	RED WILLOW	00
		MCCOOK 17	3	73-0017	73-0017		A	RED WILLOW	15
		DISTRICT 41	1	73-0041	73-0017		A	RED WILLOW	00
		REPUBLICAN & TWIN VALLEY 179	3	73-0179	73-0179		A	RED WILLOW	15
		CAMBRIDGE 21	3	33-0021				FURNAS	11
		HITCHCOCK CO UNIFIED SYSTEM	3			44-2001	U	HITCHCOCK	
<b>74</b>	<b>RICHARDSON</b>	MAPLE GROVE 47	1	74-0047	74-0056		A	RICHARDSON	04
		FALLS CITY 56	3	74-0056	74-0056		A	RICHARDSON	04
		HUMBOLDT TABLERK STEINAUER 70	3	74-0070	74-0070		A	RICHARDSON	04
		SOUTHEAST RN1	3	74-0501				RICHARDSON	04
		DAWSON-VERDON 15C	3	74-0515				RICHARDSON	04
		JOHNSON-BROCK 23	3	64-0023	64-0023		A	NEMAHA	04
		PAWNEE CITY 1	3	67-0001				PAWNEE	04
<b>75</b>	<b>ROCK</b>	NEWPORT 18	1	75-0018	75-0100		J	ROCK	17
		PONY LAKE 30	1	75-0030	75-0100		J	ROCK	17
		PLEASANT HILL 55	1	75-0055	75-0100		J	ROCK	17
		ROSE 72	1	75-0072	75-0100		J	ROCK	17
		BASSETT ELEM 74	1	75-0074	75-0100		J	ROCK	17
		SYBRANT 77	1	75-0077	75-0100		J	ROCK	17
		ROCK CO HIGH 100	6	75-0100				ROCK	17
		AINSWORTH 10	3	09-0010	09-0010		A	BROWN	17
<b>76</b>	<b>SALINE</b>	CRETE 2	3	76-0002	76-0002		A	SALINE	06
		VALLEY VIEW 18	1	76-0018	76-0002		A	SALINE	06
		DIAMOND 31	1	76-0031	76-0002		A	SALINE	06
		DIAMOND 31	1	76-0031	76-0044		A	SALINE	06
		DORCHESTER 44	3	76-0044	76-0044		A	SALINE	06
		FRIEND 68	3	76-0068				SALINE	06
		WILBER-CLATONIA 82	3	76-0082	76-0082		A	SALINE	06
		WESTERN 163	1	76-0163	48-0300		A	SALINE	06
		WESTERN 163	1	76-0163	48-0303		A	SALINE	06
		EXETER-MILLIGAN 1	3	30-0001				FILLMORE	06
		TRI COUNTY 300	3	48-0300	48-0300		A	JEFFERSON	05
		MERIDIAN 303	3	48-0303	48-0303		A	JEFFERSON	05
		MILFORD 5	3	80-0005	80-0005		A	SEWARD	06
<b>77</b>	<b>SARPY</b>	BELLEVUE 1	3	77-0001				SARPY	03
		PAPILLION-LAVISTA 27	3	77-0027				SARPY	03
		GRETNNA 37	3	77-0037				SARPY	03
		SOUTH SARPY 46	3	77-0046				SARPY	03
		LOUISVILLE 32	3	13-0032				CASS	03
		OMAHA 1	5	28-0001				DOUGLAS	19
		MILLARD 17	3	28-0017				DOUGLAS	03
		ASHLAND-GREENWOOD 1	3	78-0001	78-0001		A	SAUNDERS	02

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<b>78</b>	<b>SAUNDERS</b>	ASHLAND-GREENWOOD 1	3	78-0001	78-0001		A	SAUNDERS	02
		CLEAR CREEK 3	1	78-0003	78-0001		A	SAUNDERS	02
		YUTAN 9	3	78-0009				SAUNDERS	02
		PLATTEVILLE 11	1	78-0011	27-0001		A	SAUNDERS	02
		PLATTEVILLE 11	1	78-0011	78-0107		A	SAUNDERS	02
		STANDARD 23	1	78-0023	78-0039		A	SAUNDERS	02
		STANDARD 23	1	78-0023	78-0072		A	SAUNDERS	02
		MALMO 36	1	78-0036	78-0039		A	SAUNDERS	02
		WAHOO 39	3	78-0039	78-0039		A	SAUNDERS	02
		ITHACA 50	1	78-0050	78-0039		A	SAUNDERS	02
		SOUTH CENTER 70	1	78-0070	78-0039		A	SAUNDERS	02
		MEAD 72	3	78-0072	78-0072		A	SAUNDERS	02
		WESTON 103	1	78-0103	78-0039		A	SAUNDERS	02
		PRAGUE 104	3	78-0104	78-0104		A	SAUNDERS	02
		CEDAR BLUFFS 107	3	78-0107	78-0107		A	SAUNDERS	02
		TOUHY 111	1	78-0111	12-0502		A	SAUNDERS	02
		TOUHY 111	1	78-0111	55-0161		A	SAUNDERS	02
		TOUHY 111	1	78-0111	78-0104		A	SAUNDERS	02
		NORTH STAR 115	1	78-0115	12-0502		A	SAUNDERS	02
		NORTH STAR 115	1	78-0115	55-0161		A	SAUNDERS	02
		LINWOOD 2	1	12-0002	19-0123		J	BUTLER	07
		ABIE 25	1	12-0025	12-0056		A	BUTLER	07
		DAVID CITY 56	3	12-0056	12-0056		A	BUTLER	07
		BRUNO 86	1	12-0086	12-0056		A	BUTLER	07
		BRUNO 86	1	12-0086	12-0502		A	BUTLER	07
		EAST BUTLER 2R	3	12-0502	12-0502		A	BUTLER	07
		SCHUYLER CENTRAL HIGH 123	6	19-0123				COLFAX	07
		FREMONT 1	3	27-0001	27-0001		A	DODGE	02
		NORTH BEND CENTRAL 595	3	27-0595				DODGE	02
		WAVERLY 145	3	55-0145	55-0145		A	LANCASTER	06
		RAYMOND CENTRAL 161	3	55-0161	55-0161		A	LANCASTER	02
<b>79</b>	<b>SCOTTS BLUFF MINATARE 2</b>		3	79-0002				SCOTTS BLUFF	13
		HIGHLAND 5	1	79-0005	79-0032		A	SCOTTS BLUFF	13
		MORRILL 11	3	79-0011	79-0011		A	SCOTTS BLUFF	13
		WHEATLAND 13	1	79-0013	79-0011		A	SCOTTS BLUFF	13
		GERING 16	3	79-0016	79-0016		A	SCOTTS BLUFF	13
		HAIG 20	1	79-0020	79-0016		A	SCOTTS BLUFF	13
		HAIG 20	1	79-0020	79-0032		A	SCOTTS BLUFF	13
		MITCHELL 31	3	79-0031				SCOTTS BLUFF	13
		SCOTTSBLUFF 32	3	79-0032	79-0032		A	SCOTTS BLUFF	13
		CEDAR CANYON 60	1	79-0060	79-0016		A	SCOTTS BLUFF	13
		LAKE MINATARE 64	1	79-0064	79-0032		A	SCOTTS BLUFF	13
		LAKE ALICE 65	1	79-0065	79-0032		A	SCOTTS BLUFF	13
		BANNER 1	3	04-0001				BANNER	13
		BAYARD 21	3	62-0021	62-0021		A	MORRILL	13
<b>80</b>	<b>SEWARD</b>	MILFORD 5	3	80-0005	80-0005		A	SEWARD	06
		SEWARD 9	3	80-0009	80-0009		A	SEWARD	06
		BEE 93	1	80-0093	12-0502		A	SEWARD	06
		BEE 93	1	80-0093	80-0009		A	SEWARD	06
		CENTENNIAL 67R	3	80-0567				SEWARD	06
		DAVID CITY 56	3	12-0056	12-0056		A	BUTLER	07
		EAST BUTLER 2R	3	12-0502	12-0502		A	BUTLER	07
		EXETER-MILLIGAN 1	3	30-0001				FILLMORE	06
		MALCOLM 148	3	55-0148	55-0148		A	LANCASTER	02
		RAYMOND CENTRAL 161	3	55-0161	55-0161		A	LANCASTER	02

**STATE OF NEBRASKA DEPT OF PROPERTY ASSESSMENT AND TAXATION  
JULY 2003-JUNE 2004 SCHOOL DISTRICT REFERENCE LIST**

Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>80</b>	<b>SEWARD</b>	CRETE 2	3	76-0002	76-0002		A	SALINE	06
		VALLEY VIEW 18	1	76-0018	76-0002		A	SALINE	06
		DORCHESTER 44	3	76-0044	76-0044		A	SALINE	06
		FRIEND 68	3	76-0068				SALINE	06
<b>81</b>	<b>SHERIDAN</b>	GORDON ELEM 1	1	81-0001	81-0004		J	SHERIDAN	13
		HAY SPRINGS 3	3	81-0003	81-0003		A	SHERIDAN	13
		GORDON HIGH 4	6	81-0004				SHERIDAN	13
		RUSHVILLE ELEM 5	1	81-0005	81-0006		J	SHERIDAN	13
		RUSHVILLE HIGH 6	6	81-0006				SHERIDAN	13
		PRAIRIE VIEW 22	1	81-0022	81-0006		J	SHERIDAN	13
		CLINTON 26	1	81-0026	81-0004		J	SHERIDAN	13
		CLINTON 26	1	81-0026	81-0006		J	SHERIDAN	13
		MIRAGE FLATS 30	1	81-0030	81-0003		A	SHERIDAN	13
		MIRAGE FLATS 30	1	81-0030	81-0006		J	SHERIDAN	13
		BANNER 35	1	81-0035	81-0006		J	SHERIDAN	13
		NORTH STAR 83	1	81-0083	81-0004		J	SHERIDAN	13
		BINGHAM 85	1	81-0085	38-0011		J	SHERIDAN	16
		LAKESIDE 91	1	81-0091	07-0006		A	SHERIDAN	00
		LAKESIDE 91	1	81-0091	38-0011		J	SHERIDAN	16
		LAKESIDE 91	1	81-0091	81-0006		J	SHERIDAN	13
		ELLSWORTH 119	1	81-0119	38-0011		J	SHERIDAN	16
		EXTENSION 129	1	81-0129	81-0006		J	SHERIDAN	13
		STRASBURGER 131	1	81-0131	81-0004		J	SHERIDAN	13
		BOILING SPRINGS 132	1	81-0132	81-0006		J	SHERIDAN	13
		GOLDEN RULE 133	1	81-0133	81-0004		J	SHERIDAN	13
		GOLDEN RULE 133	1	81-0133	81-0006		J	SHERIDAN	13
		ALLIANCE 6	3	07-0006	07-0006		A	BOX BUTTE	13
		HEMINGFORD 10	3	07-0010	07-0010		A	BOX BUTTE	13
		CHADRON 2	3	23-0002	23-0002		A	DAWES	13
		ANTELOPE 44	1	23-0044	23-0002		A	DAWES	13
		ASHBY 7	1	38-0007	38-0011		J	GRANT	16
		HYANNIS HIGH 11	6	38-0011				GRANT	16
<b>82</b>	<b>SHERMAN</b>	LOUP CITY 1	3	82-0001				SHERMAN	10
		LITCHFIELD 15	2	82-0015	82-0015		A	SHERMAN	10
		HAZARD 32	1	82-0032	10-0069		A	SHERMAN	10
		HAZARD 32	1	82-0032	10-0105		A	SHERMAN	10
		HAZARD 32	1	82-0032	82-0015		A	SHERMAN	10
		RAVENNA 69	3	10-0069	10-0069		A	BUFFALO	10
		NORTH LOUP SCOTIA 1J	3	39-0501	39-0501		A	GREELEY	10
		CENTURA 100	3	47-0100	47-0100		A	HOWARD	10
		ELBA 103	2	47-0103	47-0103		A	HOWARD	10
		ARCADIA 21	2	88-0021	88-0021		A	VALLEY	10
<b>83</b>	<b>SIOUX</b>	GLEN 2	1	83-0002	83-0500		J	SIOUX	13
		BODARC 6	1	83-0006	83-0500		J	SIOUX	13
		HARRISON 7	1	83-0007	83-0500		J	SIOUX	13
		CURLY 12	1	83-0012	83-0500		J	SIOUX	13
		PINK 43	1	83-0043	83-0500		J	SIOUX	13
		HILLVIEW 51	1	83-0051	83-0500		J	SIOUX	13
		PANHANDLE 68	1	83-0068	83-0500		J	SIOUX	13
		CHALK BUTTE 73	1	83-0073	83-0500		J	SIOUX	13
		SIOUX CO HIGH 500	6	83-0500				SIOUX	13
		VALLEY STAR 28	1	23-0028	83-0500		J	DAWES	13
		CRAWFORD 71	3	23-0071	23-0071		A	DAWES	13
		MORRILL 11	3	79-0011	79-0011		A	SCOTTS BLUFF	13

**STATE OF NEBRASKA DEPT OF PROPERTY ASSESSMENT AND TAXATION  
JULY 2003-JUNE 2004 SCHOOL DISTRICT REFERENCE LIST**

Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
83	SIOUX	MICHELLE 31	3	79-0031				SCOTTS BLUFF	13
84	STANTON	STANTON 3	3	84-0003	84-0003		A	STANTON	08
		DUFFY 55	1	84-0055	19-0039		A	STANTON	08
		DUFFY 55	1	84-0055	59-0001		A	STANTON	08
		DUFFY 55	1	84-0055	59-0002		A	STANTON	08
		DUFFY 55	1	84-0055	84-0003		A	STANTON	08
		LEIGH 39	3	19-0039	19-0039		A	COLFAX	07
		CLARKSON 58	3	19-0058	19-0058		A	COLFAX	07
		HOWELLS 59	3	19-0059	19-0059		A	COLFAX	07
		WISNER-PILGER 30	3	20-0030	20-0030		A	CUMING	02
		MADISON 1	3	59-0001	59-0001		A	MADISON	08
		NORFOLK 2	3	59-0002	59-0002		A	MADISON	08
		REICHE 37	1	59-0037	59-0002		A	MADISON	08
		GOOD CHEER 48	1	59-0048	84-0003		A	MADISON	08
		WINSIDE 95R	3	90-0595	90-0595		A	WAYNE	01
85	THAYER	CARLETON 26	1	85-0026	85-0070		A	THAYER	05
		CARLETON 26	1	85-0026	85-0094	85-2001	A	THAYER	05
		DAVENPORT 47 (Brun-Davenpt Unif)	2	85-0047		85-2001	U	THAYER	05
		DESHLER 60	3	85-0060				THAYER	05
		THAYER CENTRAL COMM 1	3	85-0070	85-0070		A	THAYER	05
		BRUNING 94 (Brun-Davenpt Unif)	2	85-0094	85-0094	85-2001	U	THAYER	05
		OHIOWA 40	1	30-0040	85-0094	85-2001	A	FILLMORE	06
		SHICKLEY 54	3	30-0054	30-0054		A	FILLMORE	06
		FAIRBURY 8	3	48-0008				JEFFERSON	05
		MERIDIAN 303	3	48-0303	48-0303		A	JEFFERSON	05
		SUPERIOR 11 (SoCentral NE Unif5)	3	65-0011		65-2005	U	NUCKOLLS	09
		SOUTH CENTRAL NE UNIF DIST 5	3			65-2005	U	NUCKOLLS	
		BRUNING-DAVENPORT UNIFIED SYSTEM	2			85-2001	U	THAYER	
86	THOMAS	THEDFORD HIGH 1	6	86-0001				THOMAS	16
		THEDFORD ELEM 4	1	86-0004	86-0001		J	THOMAS	16
		SANDHILLS 71	3	05-0071				BLAINE	10
		MULLEN 1	3	46-0001				HOOKER	16
87	THURSTON	PENDER 1	3	87-0001	87-0001		A	THURSTON	01
		WALTHILL 13	3	87-0013				THURSTON	01
		MACY 16	3	87-0016				THURSTON	01
		WINNEBAGO 17	3	87-0017				THURSTON	01
		EMERSON-HUBBARD 61R	3	87-0561				THURSTON	01
		LYONS-DECATUR NORTHEAST 20	3	11-0020	11-0020		A	BURT	02
		BANCROFT-ROSALIE 20	3	20-0020	20-0020		A	CUMING	02
		HOMER 31	3	22-0031	22-0031		A	DAKOTA	01
		WAKEFIELD 60R	3	90-0560				WAYNE	01
88	VALLEY	ORD 5	3	88-0005	88-0005		A	VALLEY	10
		VALLEYSIDE 10	1	88-0010	39-0501		A	VALLEY	10
		VALLEYSIDE 10	1	88-0010	88-0005		A	VALLEY	10
		ARCADIA 21	2	88-0021	88-0021		A	VALLEY	10
		VINTON 23	1	88-0023	88-0005		A	VALLEY	10
		FAIRPLAY 26	1	88-0026	36-0100		J	VALLEY	10
		FAIRPLAY 26	1	88-0026	88-0005		A	VALLEY	10
		ELYRIA 63	1	88-0063	36-0100		J	VALLEY	10
		ELYRIA 63	1	88-0063	88-0005		A	VALLEY	10
		RICHLAND 14	1	36-0014	36-0100		J	GARFIELD	10

**STATE OF NEBRASKA DEPT OF PROPERTY ASSESSMENT AND TAXATION  
JULY 2003-JUNE 2004 SCHOOL DISTRICT REFERENCE LIST**

Cnty#	County	School District Name	Class of Base School	Base School Code	Affiliated or Joined Code	Unified Code	Affiliated Joined or Unified	Headquarter County for Base School	ESU
<b>88</b>	<b>VALLEY</b>	BURWELL ELEM 15	1	36-0015	36-0100		J	GARFIELD	10
		BURWELL HIGH 100	6	36-0100				GARFIELD	10
		NORTH LOUP SCOTIA 1J	3	39-0501	39-0501		A	GREELEY	10
		LOUP CITY 1	3	82-0001				SHERMAN	10
<b>89</b>	<b>WASHINGTON</b>	BLAIR 1	3	89-0001				WASHINGTON	03
		FORT CALHOUN 3	3	89-0003				WASHINGTON	03
		ARLINGTON 24	3	89-0024				WASHINGTON	03
		TEKAMAH-HERMAN 1	3	11-0001				BURT	02
		LOGAN VIEW 594	3	27-0594				DODGE	02
		BENNINGTON 59	3	28-0059				DOUGLAS	03
<b>90</b>	<b>WAYNE</b>	WAYNE 17	3	90-0017	90-0017		A	WAYNE	01
		WAKEFIELD 60R	3	90-0560				WAYNE	01
		WINSIDE 95R	3	90-0595	90-0595		A	WAYNE	01
		RANDOLPH 45	3	14-0045				CEDAR	01
		LAUREL-CONCORD 54	3	14-0054				CEDAR	01
		WISNER-PILGER 30	3	20-0030	20-0030		A	CUMING	02
		NORFOLK 2	3	59-0002	59-0002		A	MADISON	08
		PIERCE 2	3	70-0002	70-0002		A	PIERCE	08
		PENDER 1	3	87-0001	87-0001		A	THURSTON	01
<b>91</b>	<b>WEBSTER</b>	HOLSTEIN 11	1	01-0011	01-0090		J	ADAMS	09
		RED CLOUD 2	3	91-0002				WEBSTER	09
		BLUE HILL 74	3	91-0074				WEBSTER	09
		GUIDE ROCK R1 (SoCentrl NE Unif5)	3	91-0501		65-2005	U	WEBSTER	09
		WALLACE 60	1	01-0060	01-0090		J	ADAMS	09
		ADAMS CENTRAL HIGH 90	6	01-0090				ADAMS	09
		SILVER LAKE 123	3	01-0123	01-0123		A	ADAMS	09
		SUPERIOR 11 (SoCentral NE Unif5)	3	65-0011		65-2005	U	NUCKOLLS	09
		LAWRENCE 71 (SoCentral NE Unif5)	3	65-0071		65-2005	U	NUCKOLLS	09
		SOUTH CENTRAL NE UNIFIED DIST 5	3			65-2005	U	NUCKOLLS	
<b>92</b>	<b>WHEELER</b>	WHEELER CENTRAL 45	3	92-0045				WHEELER	08
		CLEARWATER 6 (NE Unified Dist 1)	3	02-0006		02-2001	U	ANTELOPE	08
		ELGIN 18	3	02-0018				ANTELOPE	08
		SPALDING 55	3	39-0055				GREELEY	10
		EWING 29	2	45-0029	45-0029		A	HOLT	08
		CHAMBERS 137	2	45-0137	45-0137		A	HOLT	08
		NEBRASKA UNIFIED DISTRICT 1	3			02-2001	U	ANTELOPE	
<b>93</b>	<b>YORK</b>	YORK 12	3	93-0012				YORK	06
		MCCOOL JUNCTION 83	2	93-0083				YORK	06
		HEARTLAND 96	3	93-0096				YORK	06
		SUTTON 2	3	18-0002				CLAY	09
		EXETER-MILLIGAN 1	3	30-0001				FILLMORE	06
		HAMPTON 91	3	41-0091				HAMILTON	09
		STROMSBURG-BENEDICT 15	3	72-0015				POLK	07
		HIGH PLAINS COMMUNITY 75	3	72-0075				POLK	07
		CENTENNIAL 67R	3	80-0567				SEWARD	06

## Combination of Sales for Partial Interest Sales

### Situation

A sale occurs in a county that involves multiple Form 521s for a single parcel of real estate.

### Register Of Deed's (ROD) Procedure

The ROD sends in all copies of Form 521s so multiple sales are entered in the sales file.

### Assessor's Procedure for the Sales Worksheet

The assessor should staple all Form 521s involved with the sale to one completed supplemental worksheet that covers the entire parcel of real estate sold.

The supplemental worksheet should use the lowest page number of the multiple Form 521s with the information for the parcel of real estate. **The assessor should state in the assessor's comment block of the supplemental worksheet which books and pages are combined to complete the sale as well as the amount of the combined sale price.**

Do not make an adjustment to combine the sale prices on the supplemental sheet as the combined sale price will be entered in the primary Form 521.

### Assessor's Procedure for the Combination Form

The combination of sale form is attached to the front / top of the multiple Form 521s.

**Section I:** Use the following information to be sure the combined information will be properly entered in the sales file: Enter the following information for each of the additional sales that will not be used in the sales file after they are combined with the primary sale in Section II.

Section I: The sales to be combined with the main sale in Section II.

County Number	Book	Page	Sale Date	Usability (Numeric)	Prop Type (Numeric)	Sale Price (line 22 of the 521)	Non-Real Property (line 23 of the 521)	Adjusted Sale Price (line 24 of the 521)
				4				
				4				
				4				
				4				
				4				
				4				
Total of Section I								

- **Cnty No:** County number, a one (1) or two (2) digit number identifying the alphabetical order by name of the county, **not** the license number historically assigned for motor vehicles. This information is the same as Line 2 on Form 521.
- **Book:** From the office of the Register of Deeds, the number of the book in which the deed is found. This information is the same as Line 28 on Form 521.
- **Page:** From the office of the Register of Deeds, the number of the page on which the first page of the deed is found. This information is the same as Line 29 on Form 521.
- **Sale Date:** The actual sale date of the property. MM/DD/YYYY format: 01/22/2003. This information is the same as Line 3 on Form 521.
- **Usability:** A numeric identifier indicating the assessor's determination of the use of the sale for the sales files. This is a one digit field.
  - 1 = Sale to be used in studies.**
  - 4 = Sale not to be used in studies.**
  - 2 = Sale to be used as adjusted.**

*Since the sales that are entered in the first part of the Combination Sale Form will not be used because they are being combined with another sale, the Usability information is pre-entered on this form.*

- **Prop Type:** The use of real property parcels at the present time, regardless of legal use or zoning. This is a two digit number that is the same as the property type that was filled in on the Sales Worksheet. See page 4 of Sales Worksheet Information for the acceptable Prop Type Codes.
- **Sale Price:** The sale price before any adjustments listed on Form 521. This information is from Line 22 of Form 521.
- **Non Real Property:** The amount of the non real property that was included in the sale price and listed on Form 521. This information is from Line 23 of Form 521.
- **Adjusted Sale Price:** The adjusted sale price is the sale price less any non real property listed on Form 521 that was included in the sale. This information is from Line 24 of Form 521.
- **Total of Section I:** This information is the summed total of all information listed for the multiple Form 521s on Line 22, Line 23, and Line 24 of the Form 521s listed in Section I of the form. This does not include the amounts from the primary Form 521 which is listed in Section II of the form.

**Section II:** Use the following information to be sure the combined information will be properly entered in the Department's sales file: Enter the following information for the primary sale that will be used in the sales file.

Section II: The main sale. Identify the information from the book and page of the primary Form 521 that will be the combined information. This should be the sale with the lowest Page Number.

County Number	Book	Page	Sale Date	Usability (Numeric)	Prop Type (Numeric)	Sale Price (line 22 of the 521)	Non-Real Property (line 23 of the 521)	Adjusted Sale Price (line 24 of the 521)
<b>Total of Section I</b>								
<b>Combined Total of Section I and II</b>								

- **Cnty No:** County number, a one (1) or two (2) digit number identifying the alphabetical order by name of the county, **not** the license number historically assigned for motor vehicles. This information is the same as Line 2 on Form 521.
- **Book:** From the office of the Register of Deeds, the number of the book in which the deed is found. This information is the same as Line 28 on Form 521.
- **Page:** From the office of the Register of Deeds, the number of the page on which the first page of the deed is found. This information is the same as Line 29 on the Form 521.
- **Sale Date:** The actual sale date of the property. MM/DD/YYYY format: 01/22/2003. This information is the same as Line 3 on Form 521.
- **Usability:** A numeric identifier indicating the assessor's determination of the use of the sale for the sales files. This is a one digit field.  
**1 = Sale to be used in studies.    4 = Sale not to be used in studies.**  
**2 = Sale to be used as adjusted.**
- **Prop Type:** The use of real property parcels at the present time, regardless of legal use or zoning. This is a **two digit number** that is the same as the property type that was filled in on the Sales Worksheet.
- **Sale Price:** The sale price before any adjustments listed on Form 521. This information is from Line 22 of Form 521.
- **Non Real Property:** The amount of the non real property that was included in the sale price and listed on Form 521. This information is from Line 23 of Form 521.
- **Adjusted Sale Price:** The adjusted sale price is the sale price less any non real property listed on Form 521 that was included in the sale. This information is from Line 24 of Form 521.

- **Total of Section I:** Complete this area with the amounts entered in Section I representing the summed amounts for the Sale Price, Non Real Property Amount and Adjusted Sale Price.
- **Combined Total of Section I and II:** Complete this area with the amounts entered in Section II for the main sale summed with the amounts entered in Section I. These amounts are the totals of Sale Price (Line 22), Non Real Property Amount (Line 23), and Adjusted Sale Price (Line 24) for all of the 521s listed in both Sections I and II.

### **The Comments:**

Assessor Comments \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

All information on the sale should be written in the comments section. Examples of information would be:

Combine Book 2003, Pages 4567, 4568, 4569, 4570 & 4571 for a total sale price of \$358,000.

or,

Book 34 Pages 21 and 22 combined for a total sale price of \$27,000.

### **Other Possible Situations**

**Not all the 521s have been recorded for a partial interest sale:** The assessor should not hold the sale waiting for additional Form 521s to come in. If additional Form 521s come in, the assessor should notify their liaison and complete a combination form identifying the sale as an additional Form 521, coding the sale a 4, not to be used. Submit the combination form and Form 521 to your liaison who will make sure the information for the sale is correct.

**A partial interest sale is in the sales file and has not been combined:** The assessor should notify their liaison to make the correction, coding out the subsequent Form 521s, and make the appropriate statement in the comment box combining the book, pages and sale amounts and submit the data to their liaison.

Corrections to sales that need to be combined later should be made on the Combination of Sale Form and submitted to the Liaison.

## Combination of Sale Form

List the 521's in Section I that are to be combined with the main sale in Section II.

Section I: The sales to be combined with the main sale in Section II.

County Number	Book	Page	Sale Date	Usability (Numeric)	Prop Type (Numeric)	Sale Price (line 22 of the 521)	Non-Real Property (line 23 of the 521)	Adjusted Sale Price (line 24 of the 521)
				4				
				4				
				4				
				4				
				4				
				4				
Total of Section I								

Section II: The main sale. Identify the information from the book and page of the main 521 that will be the combined information. This should be the sale with the lowest Page Number.

County Number	Book	Page	Sale Date	Usability (Numeric)	Prop Type (Numeric)	Sale Price (line 22 of the 521)	Non-Real Property (line 23 of the 521)	Adjusted Sale Price (line 24 of the 521)
Total of Section I								
Combined Total of Section I and II								

Assessor Comments (these comments will be entered in the sales file for the sale identified in Section II):


Section I allows you to change the usability of the combined records to a 4 (Do Not Use) within the State Sales File. Total all Sales Prices, Non-Real Property and Adjusted Sale Prices in Section I.

Section II allows you to define which record you would like to keep as your main record for the combined properties. Within this section you will need to take the Totals of Section I and add it to your sale in Section II. The Combined Total of Section I and II will be entered as the total sales price on the sale identified in Section II. The Assessor comments will be entered into the state sales file for the sale identified in Section II.

## Sales File Correction and Update Request

The Sales File Correction and Update Request Form should be used to make corrections in the sales file when there is no current roster available. It may be used to make corrections to all property types.

First, complete the shaded area of the form. All shaded boxes must be filled in (county, book, page, and sale date). Next, complete any change that needs to be made. Only fill in the boxes that are changes or updates to the sale. All changes need to be made in **RED**.

Include comments for changes involving qualification of the sale, property type or assessed value.

Send the completed Sales File Correction and Update Request Form to your Liaison and they will forward it to the Department to be data entered. The changes will be reflected on the next roster.

## Sales File Correction and Update Request

Fill in only the fields that need to be changed.				Shaded areas must be filled in on all documents.						
All changes must be in red.				School District Codes						
County	Book	Page	Sale Date	Base		Affiliated		Unified		
		Location ID		Sale Number	Usability	Code				
	Parcel Number									
	GeoCode	Twn	Rng	Sect	Qtr	Subdiv	Area	Blk		Parcel
Property Classification Code										
Status	Prop Type	Zoning	Location	City Size	Parcel Size					
Mult Imp				Mult Imp			Occup. Code: Primary _____  Other (2) _____ Other (3) _____			
Const Date				Const Date						
Floor Area				Floor Area						
Cost New: \$				Cost New: \$						
Style				Class						
Condition				Rank						
Quality				Condition						
	Acres	Value		Acres	Value		Acres	Value		
1A1			1G1			Roads				
1A			1G			Farm Site				
2A1			2G1			Home Site				
2A			2G			Recreation				
3A1			3G1			Other				
3A			3G			Non-Ag Total				
4A1			4G1							
4A			4G							
1D1			Shbl/Tim			Dwellings				
1D			Accretion			Outbldgs				
2D1			Waste							
2D			Other							
3D1			Agland Total			Recapture Value				
3D										
4D1						F521 Line 22				
4D						F521 Line 23				
						F521 Line 24				
			(Must provide a copy of original F521)							
		Assessed Value / Current Year:								
	Land									
	Improvement		Assessor Comments:							
	Total									
County Information		Adj. Amount \$	Adj. Sale Price \$							
Assessor Location										

## Instructions for Acre and Value Summation Sheet

The Acre and Value Summation Sheet should be used to ‘add’ up the information from a sale of multiple parcels. Each Parcel Column would represent one of the parcels in the sale.

This information is available as an Excel spreadsheet and is available from the Liaisons.

As information is entered in each of the acres columns and value columns for a parcel, the information is totaled in the totals column.

The information in the totals column should then be transferred to the corresponding boxes on the supplemental worksheet (or green sheet).

A C R E & V A L U E S U M M A T I O N S H E E T	TOTALS		PARCEL 1				PARCEL 3		PARCEL 4	
	Acres	Value	Acres	Value	Acres	Value	Acres	Value	Acres	Value
	1A1									
	1A									
	2A1									
	2A									
	3A1									
	3A									
	4A1									
	4A									
<b>Subtotal Irrigated</b>		0.00	\$0	0.00	\$0	0.00	\$0	0.00	0.00	\$0
1D1										
1D										
2D1										
2D										
3D1										
3D										
4D1										
4D										
<b>Subtotal Dry</b>		0.00	\$0	0.00	\$0	0.00	\$0	0.00	0.00	\$0
1G1										
1G										
2G1										
2G										
3G1										
3G										
4G1										
4G										
<b>Subtotal Grass</b>		0.00	\$0	0.00	\$0	0.00	\$0	0.00	0.00	\$0
SHBL/TBR										
ACCRETION										
WASTE										
OTHER										
<b>AG LAND TOTALS</b>		0.00	\$0	0.00	\$0	0.00	\$0	0.00	0.00	\$0
ROADS										
FARM SITES										
HOME SITES										
RECREATION										
OTHER										
<b>Non-AG TOTALS</b>		0.00	\$0	0.00	\$0	0.00	\$0	0.00	0.00	\$0
<b>Total Ag + Non-Ag</b>		0.00	\$0	0.00	\$0	0.00	\$0	0.00	0.00	\$0
<b>VALUES</b>										
AG LAND			\$0		\$0		\$0		\$0	
NON-AGLAND			\$0		\$0		\$0		\$0	
HOUSE			\$0		\$0		\$0		\$0	
OTHER			\$0		\$0		\$0		\$0	
<b>TOTAL IMPRVS</b>			\$0		\$0		\$0		\$0	
<b>TOTAL VALUE</b>			\$0		\$0		\$0		\$0	

## **INSTRUCTIONS FOR SALES FILE PROTEST**

**WHO MAY FILE.** An assessor may protest the adjustment, qualification or nonqualification of a sale of commercial, industrial or agricultural real property to the Department of Property Assessment and Taxation. The adjustment, qualification or nonqualification of sales of residential real property is the responsibility of the assessor. The protest shall be mailed to the main office of the Department of Property Assessment and Taxation within 30 days of the date on the certificate of mailing on the qualified and nonqualified semi annual sales roster sent by the Property Tax Administrator to the assessor.

### **CONTENTS OF PROTEST.**

- **County # - Book – Page – Sale Date** These boxes should be filled in exactly as they appear on the roster to allow for quick access of the record within the sales file database.
- **Documentation Attached** Check the appropriate box yes or no. If yes, be sure to include all documentation pertinent to the protest in determining if the sale is arm's length or whether the selling price should be adjusted for time, personal property or atypical financing to more accurately reflect the price paid for the real property.
- **Comments** The protest shall contain the reasons for the protest of the adjustment, qualification or nonqualification of the sale and shall state the action the assessor wishes the Department of Property Assessment and Taxation to take. The burden of proof to alter the contents of the qualified sales roster after the verification process shall be on the person filing the protest to provide evidence to the Property Tax Administrator to show, by more than a mere difference of opinion, that the property should be treated in the manner being advocated.

**REQUESTED COUNTY USE.** Circle the action you are requesting (**1** Use the sale, **2** Use sale as adjusted, **4** Sale not arm's length) and in the designated boxes fill in the sale price as stated on line 24 of the 521, if requesting an adjustment the plus or minus adjustment you are seeking to the sale price, and the sale price after the adjustment.

**SIGNATURE AND DATE.** Be sure to sign and date the Sales File Protest before submitting to the Department of Property Assessment and Taxation.

**HEARING OR WAIVER OF HEARING.** The protesting party shall be entitled to a hearing on the merits of the protest before the Property Tax Administrator or may waive the hearing. The waiver of hearing shall be in writing on the prescribed form as provided by the Department of Property Assessment and Taxation and shall be done in conjunction with the filing of the protest or at any time prior to a scheduled hearing.

**APPEAL PROCEDURES.** The action of the Property Tax Administrator may be appealed to the Nebraska Tax Equalization and Review Commission in accordance with the Nebraska Tax Equalization and Review Commission Act and the rules and regulations of the Commission.



# Sales File Protest

County #	Book	Page	Sale Date	Documentation Attached <input type="checkbox"/> Yes <input type="checkbox"/> No

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**Protest Use:**

(Circle One)

- 1 Use the sale
- 2 Use sale as adjusted
- 3 Sale not arm's length

Sale Price As Stated On  
Line 24 Of 521

Adjustment to Sale Price

Adjusted Selling Price

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

For Department Use Only

Yellow: Department

Pink: County



## WAIVER OF HEARING

County #	Book	Page	Sale Date

I have read and understand the Department of Property Assessment and Taxation's Regulations and Directives, specifically, Title 350, Nebraska Administrative Code, Chapter 12, Sales File Regulations and Nebraska Department of Property Assessment and Taxation, Directive XX-X, Responsibilities of the County or State Assessor and the Department of Property Assessment and Taxation in the Development of the Real Property Sales File for Assessment Year XXXX, regarding the process available to protest the Department's inclusion, exclusion or adjustment of transactions in the sales file, including the right to a hearing before the Property Tax Administrator. I hereby agree to submit this protest to the Property Tax Administrator for determination based on the materials provided accompanying this protest and the materials developed by the Department in the sales verification process and waive the right to a hearing before the Property Tax Administrator. I understand that this waiver does not affect the right to a written determination of this protest by the Property Tax Administrator and that it does not limit in any way the ability to appeal the decision of the Property Tax Administrator to the Nebraska Tax Equalization and Review Commission.

Dated this \_\_\_\_ day of \_\_\_\_\_.

Signature: \_\_\_\_\_

Title: \_\_\_\_\_

## The Delete and Inactivate Functions

The delete function within the State Sales File will be used to remove all references of records that are erroneous, outdated, or have been determined to never be used within the sales file.

The deactivate function within the State Sales File will be used for those records that are deemed not usable in one study period but could be used in subsequent study periods.

## Alphabetical Occupancy List

The following list contains the occupancies in alphabetical order by occupancy name.

600	Administration Building	471	Commercial Utility Building, Light
300	Apartment (High Rise)	477	Commodity Storage, Farm Utility
989	Apartment (High Rise), Interior Space	493	Commodity Storage, Flathouse
596	Apartment (High Rise), Shell	562	Commodity Storage Shed, Farm
573	Arcade	369	Commons (College)
301	Armory	357	Commons (Elementary and Secondary School)
367	Arts and Crafts Building (College)	514	Community Center
589	Assisted Living, Multiple Residence (Low Rise)	491	Community Service Building, Government
576	Atrium	413	Community Shopping Center
302	Auditorium	991	Community Shopping Center, Interior Space
455	Auto Dealership, Complete	461	Community Shopping Center, Shell
303	Automobile Showroom	497	Computer Center
410	Automotive Center	313	Convalescent Hospital
563	Bag Fertilizer Storage	419	Convenience Market
304	Bank	531	Convenience Store, Mini-Mart
443	Bank, Central	482	Convention Center
578	Bank, Mini	524	Corn Crib Building
442	Bar/Tavern	450	Cotton Gin
384	Barber Shop	314	Country Club
305	Barn	315	Creamery
561	Barn, Feeder	316	Dairy
398	Barn, Fruit Packing	317	Dairy Sales Building
396	Barn, Hog	426	Day Care Center
397	Barn, Sheep	564	Dehydrator Building
383	Barn, Tobacco	444	Dental Office/Clinic
467	Boat Storage Building	318	Department Store
466	Boat Storage Shed	575	Dining Atrium
488	Bookstore (Schools)	319	Discount Store
306	Bowling Alley	458	Discount Store, Warehouse
582	Branch Post Office	320	Dispensary
498	Broadcast Facility	407	Distribution Warehouse
420	Bulk Fertilizer Storage	321	Dormitory
556	Bulk Oil Storage	393	Dormitory, Labor
394	Cabin, Transient Labor	499	Dry Cleaners/Laundry
530	Cafeteria	365	Elementary School (Entire)
515	Casino	480	Environmental Vegetable Building
443	Central Bank	472	Equipment Shed
309	Church	470	Equipment (Shop) Building
308	Church with Sunday School	588	Extended Stay Motel
310	City Club	448	Farm Cold Storage
368	Classroom (College)	562	Farm Commodity Storage Shed
356	Classroom (Elementary and Secondary School)	558	Farm Implement Arch-Rib, Quonset
598	Classroom, Relocatable	476	Farm Implement Building
444	Clinic, Dental	478	Farm Implement Shed
311	Clubhouse	566	Farm Sun Shade Shelter
441	Cocktail Lounge	557	Farm Utility Arch-Rib, Quonset
447	Cold Storage Facility	477	Farm Utility Building
448	Cold Storage, Farm	565	Farm Utility Shelter
377	College (Entire)	479	Farm Utility Storage Shed

## Alphabetical Occupancy List

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349	Fast Food Restaurant	595	Hotel, Limited Service
561	Feeder Barn	416	Indoor Tennis Club
516	Fellowship Hall	994	Industrial Building, Interior Space
563	Fertilizer Storage, Bag	454	Industrial Building, Shell
420	Fertilizer Storage, Bulk	392	Industrial Engineering Building
486	Field Houses	453	Industrial Flex Building
355	Fine Arts and Crafts Building (Elementary and Secondary School)	495	Industrial Heavy Manufacturing
		494	Industrial Light Manufacturing
322	Fire Station (Staffed)	989	Interior Space, Apartment (High Rise)
427	Fire Station (Volunteer)	991	Interior Space, Community Shopping
483	Fitness Center	Center	
493	Flathouse	994	Interior Space, Industrial Building
532	Florist Shop	987	Interior Space, Multiple Residence (Low Rise)
533	Food Store, Warehouse	990	Interior Space, Neighborhood Shopping
517	Foyer/Narthex	Center	
323	Fraternal Building	993	Interior Space, Office Building
324	Fraternity House	992	Interior Space, Regional Shopping Center
469	Freestall Barn	335	Jail, Correctional Facility
398	Fruit Packing Barn	489	Jail, Police Station
594	Full Service Hotel	366	Junior High School (Entire)
423	Garage, Mini-Lube	490	Kennel
527	Garage, Municipal Service	496	Laboratory
528	Garage, Service Repair	393	Labor Dormitory
526	Garage, Service Shed	518	Lath Shade House (Greenhouse)
326	Garage, Storage	336	Laundromat
523	Golf Cart Storage Building	499	Laundry/Dry Cleaners
491	Government Community Service Building	560	Lean-To
327	Governmental Building	371	Lecture Hall (College)
493	Grain Storage, Flathouse	359	Lecture Classrooms (Elementary and Secondary School)
421	Grain Storage, Utility	372	Library, College
521	Greenhouse, Hoop, Arch-rib	337	Library, Public
518	Greenhouse Lath Shade House	360	Library, Secondary Schools, Media Center
520	Greenhouse, Modified Hoop	555	Light Commercial Arch-Rib, Quonset
519	Greenhouse Shade Shelter	471	Light Commercial Utility Building
522	Greenhouse, Straight Wall	537	Lodge
424	Group Care Home	338	Loft
370	Gymnasium (College)	390	Lumber Storage Building, Vertical
358	Gymnasium (Elementary and Secondary School)	339	Lumber Storage Shed, Horizontal
417	Handball-Racquetball Club	583	Mail Processing Facility
329	Hangar, Maintenance and Office	581	Main Post Office
328	Hangar, Storage	361	Manual Arts Building (Elementary and Secondary School)
409	Hangar, T	340	Market
418	Health Club	419	Market, Convenience
484	High School (Entire)	533	Market, Food Warehouse
525	High Rise Mini Warehouse	586	Market, Roadside
396	Hog Barn	446	Market, Super
430	Hog Shed	473	Material Shelter
429	Hog Shed, Modified	391	Material Storage Building
330	Home For The Elderly	468	Material Storage Shed
521	Hoop Greenhouse, Arch-rib	585	Mechanical Penthouse
520	Hoop Greenhouse, Modified	341	Medical Office
428	Horse Arena	584	Mega Warehouse
331	Hospital	440	Milkhouse
381	Hospital, Veterinary		
313	Hospital, Convalescent		
594	Hotel, Full Service		

## Alphabetical Occupancy List

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578	Mini Bank	346	Post Office
423	Mini-Lube Garage	581	Post Office, Main
531	Mini-Mart Convenience Store	582	Post Office, Branch
386	Mini Warehouse	395	Potato Storage
525	Mini Warehouse, High Rise	570	Poultry House - Cage, One Story, Elevated
597	Mixed Retail with Office Units	474	Poultry House - Cage Operation, One Story
459	Mixed Retail with Residential Units	569	Poultry House - Cage, Three Story
429	Modified Hog Shed	567	Poultry House - Cage, Two Story
520	Modified Hoop Greenhouse	568	Poultry House - Cage, Two Story, Elevated
342	Mortuary	475	Poultry House - Floor Operation
343	Motel	583	Processing Facility, Mail
588	Motel, Extended Stay	558	Quonset, Farm Implement Arch-Rib
544	Motel, Office-Apartment	557	Quonset, Farm Utility Arch-Rib
542	Motel Room, 1 Story, Double Row	555	Quonset, Light Commercial Arch-Rib
543	Motel Room, 1 Story, Single Row	417	Racquetball-Handball Club
540	Motel Room, 2 Story, Double Row	552	Recreational Enclosure
541	Motel Room, 2 Story, Single Row	348	Rectory
374	Multipurpose Building (College)	414	Regional Shopping Center
362	Multipurpose Building (Elementary and Secondary School)	992	Regional Shopping Center, Interior Space
352	Multiple Residence (Low Rise)	462	Regional Shopping Center, Shell
987	Multiple Residence (Low Rise), Interior Space	598	Relocatable Classroom
587	Multiple Residence (Low Rise), Shell	599	Relocatable Office
589	Multiple Residence, Assisted Living (Low Rise)	530	Restaurant, Cafeteria
451	Multiple Residence, Senior Citizen (Low Rise)	349	Restaurant, Fast Food
459	Multiple Residential Units Mixed with Retail	529	Restaurant, Snack Bar
527	Municipal Service Garage	350	Restaurant, Table Service
481	Museum	432	Restroom Building
517	Narthex/Foyer	353	Retail Store
485	Natatorium	597	Retail Mixed with Office Units
412	Neighborhood Shopping Center	586	Roadside Market
990	Neighborhood Shopping Center, Interior Space	551	Rooming House
460	Neighborhood Shopping Center, Shell	376	Science Building (College)
544	Office-Apartment (Motel)	364	Science Classrooms (Elementary and Secondary School)
344	Office Building	526	Service Garage Shed
993	Office Building, Interior Space	528	Service Repair Garage
492	Office Building, Shell	408	Service Station
444	Office, Dental	466	Shed, Boat Storage
341	Office, Medical	472	Shed, Equipment
599	Office, Relocatable	562	Shed, Farm Commodity Storage
554	Office Shed	478	Shed, Farm Implement
597	Office Units Mixed with Retail	479	Shed, Farm Utility Storage
556	Oil Storage, Bulk	561	Shed, Feeder Barn
431	Outpatient (Surgical) Center	430	Shed, Hog
577	Parking Levels	339	Shed, Lumber Storage, Horizontal
345	Parking Structure	468	Shed, Material Storage
388	Parking Structure, Underground	429	Shed, Modified Hog
571	Passenger Terminal	526	Shed, Service Garage
585	Penthouse, Mechanical	554	Shed Office Structure
375	Physical Education Building (College)	596	Shell, Apartment (High Rise)
363	Physical Education Building (Elementary and Secondary School)	461	Shell, Community Shopping Center
		454	Shell, Industrial Building
		587	Shell, Multiple Residence (Low Rise)
		460	Shell, Neighborhood Shopping Center

## **Alphabetical Occupancy List**

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492	Shell, Office Building	339	Storage, Lumber Shed, Horizontal
462	Shell, Regional Shopping Center	391	Storage, Material
397	Sheep Barn	395	Storage, Potato
565	Shelters, Farm Utility	406	Storage Warehouse
473	Shelters, Material	318	Store, Department
566	Shelters, Sun Shade	319	Store, Discount
413	Shopping Center, Community	458	Store, Discount Warehouse
991	Shopping Center, Community, Interior	533	Store, Food Warehouse
Space		353	Store, Retail
461	Shopping Center, Community, Shell	534	Store, Warehouse Showroom
459	Shopping Center, Mixed with Residential	522	Straight Wall Greenhouse
Units		446	Supermarket
412	Shopping Center, Neighborhood	409	T-Hangar
990	Shopping Center, Neighborhood, Interior	442	Tavern/Bar
Space		373	Technical Trades Building (College)
460	Shopping Center, Neighborhood, Shell	416	Tennis Club, Indoor
414	Shopping Center, Regional	380	Theater, Cinema
992	Shopping Center, Regional, Interior Space	379	Theater, Live Stage
462	Shopping Center, Regional, Shell	383	Tobacco Barn
403	Shower Building	456	Tool Shed
303	Showroom, Automobile	394	Transient Labor Cabin
534	Showroom Store, Warehouse	387	Transit Warehouse
405	Skating Rink	580	Truck Stop
529	Snack Bar	388	Underground Parking Structure
378	Stable	477	Utility Building, Farm
559	Stables, High-Value	471	Utility Building, Light Commercial
563	Storage, Bag Fertilizer	480	Vegetable Building, Environmental
420	Storage, Bulk Fertilizer	381	Veterinary Hospital
556	Storage, Bulk Oil	574	Visitor Center
470	Storage, Equipment Shop	487	Vocational School
447	Storage Facility, Cold	458	Warehouse Discount Store
476	Storage, Farm Implement	407	Warehouse, Distribution
477	Storage, Farm Utility	533	Warehouse Food Store
493	Storage, Flathouse	525	Warehouse, High Rise Mini
326	Storage Garage	584	Warehouse, Mega
421	Storage, Grain	386	Warehouse, Mini
523	Storage, Golf Cart	534	Warehouse Showroom Store
328	Storage Hangar	406	Warehouse, Storage
390	Storage, Lumber Building, Vertical	387	Warehouse, Transit

## Numerical Occupancy List

The following list contains the occupancies available in numerical order by occupancy number.

300	Apartment (High Rise)	358	Gymnasium (Elementary and Secondary School)
301	Armory	359	Lecture Classrooms (Elementary and Secondary School)
302	Auditorium	360	Library, Media Center (Elementary and Secondary School)
303	Automobile Showroom	361	Manual Arts Building (Elementary and Secondary School)
304	Bank	362	Multipurpose Building (Elementary and Secondary School)
305	Barn	363	Physical Education Building (Elementary and Secondary School)
306	Bowling Alley	364	Science Classrooms (Elementary and Secondary School)
308	Church with Sunday School	365	Elementary School (Entire)
309	Church	366	Junior High School (Entire)
310	City Club	367	Arts and Crafts Building (College)
311	Clubhouse	368	Classrooms (College)
313	Convalescent Hospital	369	Commons (College)
314	Country Club	370	Gymnasium (College)
315	Creamery	371	Lecture Hall (College)
316	Dairy	372	Library, College
317	Dairy Sales Building	373	Technical Trades Building (College)
318	Department Store	374	Multipurpose Building (College)
319	Discount Store	375	Physical Education Building (College)
320	Dispensary	376	Science Building (College)
321	Dormitory	377	College (Entire)
322	Fire Station (Staffed)	378	Stable
323	Fraternal Building	379	Theater, Live Stage
324	Fraternity House	380	Theater, Cinema
326	Storage Garage	381	Veterinary Hospital
327	Governmental Building	383	Tobacco Barn
328	Storage Hangar	384	Barber Shop
329	Hangar, Maintenance and Office	386	Mini Warehouse
330	Home For The Elderly	387	Transit Warehouse
331	Hospital	388	Underground Parking Structure
335	Jail (Correctional Facility)	390	Lumber Storage Building, Vertical
336	Laundromat	391	Material Storage Building
337	Library, Public	392	Industrial Engineering Building
338	Loft	393	Labor Dormitory
339	Lumber Storage Shed, Horizontal	394	Transient Labor Cabin
340	Market	395	Potato Storage
341	Medical Office	396	Hog Barn
342	Mortuary	397	Sheep Barn
343	Motel	398	Fruit Packing Barn
344	Office Building	403	Shower Building
345	Parking Structure	405	Skating Rink
346	Post Office	406	Storage Warehouse
348	Rectory	407	Distribution Warehouse
349	Fast Food Restaurant	408	Service Station
350	Restaurant	409	T-Hangar
352	Multiple Residence (Low Rise)	410	Automotive Center
353	Retail Store		
355	Fine Arts and Crafts Building (Elementary and Secondary School)		
356	Classrooms (Elementary and Secondary School)		
357	Commons (Elementary and Secondary School)		

## Numerical Occupancy List

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412	Neighborhood Shopping Center	485	Natatorium
413	Community Shopping Center	486	Field Houses
414	Regional Shopping Center	487	Vocational School
416	Tennis Club, Indoor	488	Bookstore (Schools)
417	Racquetball-Handball Club	489	Jail (Police Station)
418	Health Club	490	Kennel
419	Convenience Market	491	Government Community Service Building
420	Bulk Fertilizer Storage	492	Shell, Office Building
421	Grain Storage, Utility	493	Flathouse
423	Mini-Lube Garage	494	Industrial Light Manufacturing
424	Group Care Home	495	Industrial Heavy Manufacturing
426	Day Care Center	496	Laboratory
427	Fire Station (Volunteer)	497	Computer Center
428	Horse Arena	498	Broadcast Facility
429	Modified Hog Shed	499	Dry Cleaners/Laundry
430	Hog Shed	514	Community Center
431	Outpatient (Surgical) Center	515	Casino
432	Restroom Building	516	Fellowship Hall
440	Milkhouse	517	Narthex/Foyer
441	Cocktail Lounge	518	Greenhouse Lath Shade House
442	Bar/Tavern	519	Greenhouse Shade Shelter
443	Central Bank	520	Greenhouse, Modified Hoop
444	Dental Office/Clinic	521	Greenhouse, Hoop, Arch-rib
446	Supermarket	522	Greenhouse, Straight Wall
447	Cold Storage Facility	523	Golf Cart Storage Building
448	Cold Storage, Farm	524	Corn Crib Building
450	Cotton Gin	525	Mini Warehouse, High Rise
451	Multiple Residence, Senior Citizen (Low Rise)	526	Service Garage Shed
453	Industrial Flex Building	527	Municipal Service Garage
454	Industrial Building, Shell	528	Service Repair Garage
455	Auto Dealership, Complete	529	Snack Bar
456	Tool Shed	530	Cafeteria
458	Warehouse Discount Store	531	Mini-Mart Convenience Store
459	Mixed Retail with Residential Units	532	Florist Shop
460	Neighborhood Shopping Center, Shell	533	Warehouse Food Store
461	Community Shopping Center, Shell	534	Warehouse Showroom Store
462	Regional Shopping Center, Shell	537	Lodge
466	Boat Storage Shed	540	Motel Room, 2 Story, Double Row
467	Boat Storage Building	541	Motel Room, 2 Story, Single Row
468	Material Storage Shed	542	Motel Room, 1 Story, Double Row
469	Freestall Barn	543	Motel Room, 1 Story, Single Row
470	Equipment (Shop) Building	544	Office-Apartment (Motel)
471	Light Commercial Utility Building	551	Rooming House
472	Equipment Shed	552	Recreational Enclosure
473	Material Shelter	554	Shed Office Structure
474	Poultry House - Cage Operation, One Story	555	Light Commercial Arch-Rib, Quonset
475	Poultry House - Floor Operation	556	Bulk Oil Storage
476	Farm Implement Building	557	Farm Utility Arch-Rib, Quonset
477	Farm Utility Building	558	Farm Implement Arch-Rib, Quonset
478	Farm Implement Shed	559	Stables, High Value
479	Farm Utility Storage Sheds	560	Lean-To
480	Vegetable Building, Environmental	561	Feeder Barn
481	Museum	562	Commodity Storage Shed, Farm
482	Convention Center	563	Bag Fertilizer Storage
483	Fitness Center	564	Dehydrator Building
484	High School (Entire)	565	Farm Utility Shelter
		566	Farm Sun Shade Shelter

## Numerical Occupancy List

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567	Poultry House - Cage, Two Story	588	Motel, Extended Stay
568	Poultry House - Cage, Elevated Two Story	589	Multiple Residence, Assisted Living (Low
569	Poultry House - Cage, Three Story	Rise)	
570	Poultry House - Cage, Elevated One Story	594	Hotel, Full Service
571	Passenger Terminal	595	Hotel, Limited Service
573	Arcade	596	Apartment (High Rise), Shell
574	Visitor Center	597	Mixes Retail with Office Units
575	Dining Atrium	598	Relocatable Classroom
576	Atrium	599	Relocatable Office
577	Parking Levels	600	Administration Building
578	Mini Bank	987	Multiple Residence (Low Rise), Interior
580	Truck Stop	Space	
581	Post Office, Main	989	Apartment (High Rise), Interior Space
582	Post Office, Branch	990	Neighborhood Shopping Center, Interior
583	Mail Processing Facility	Space	
584	Mega Warehouse	991	Community Shopping Center, Interior Space
585	Mechanical Penthouse	992	Regional Shopping Center, Interior Space
586	Roadside Market	993	Interior Space, Office Building
587	Multiple Residence (Low Rise), Shell	994	Interior Space, Industrial Building

## Special Occupancy Group Lists

### Elementary and Secondary School Occupancies

302	Auditorium	366	Junior High School (Entire)
488	Bookstore (School)	359	Lecture Classrooms
356	Classroom	361	Manual Arts Building
598	Classroom, Relocatable	360	Media Center Library
357	Commons	362	Multipurpose Building
426	Day Care Center	363	Physical Education Building
365	Elementary School (Entire)	432	Restroom Building
355	Fine Arts and Crafts Building	364	Science Classrooms
358	Gymnasium	403	Shower Building
484	High School (Entire)	487	Vocational School (Entire)

### College Occupancies

367	Arts and Crafts Building	371	Lecture Hall
302	Auditorium	372	Library
488	Bookstore (School)	374	Multipurpose Building
530	Cafeteria	481	Museum
368	Classroom	485	Natatorium
377	College (Entire)	345	Parking Structure
369	Commons	375	Physical Education Building
320	Dispensary	432	Restroom Building
321	Dormitory	376	Science Building
486	Field Houses	403	Shower Building
324	Fraternity House	373	Technical Trades Building
370	Gymnasium		

### Farm Occupancies

563	Bag Fertilizer Storage	566	Farm Sun Shade Shelter
305	Barn	557	Farm Utility Arch-Rib, Quonset
561	Barn, Feeder	477	Farm Utility Building
398	Barn, Fruit Packing	565	Farm Utility Shelter
396	Barn, Hog	479	Farm Utility Storage Shed
397	Barn, Sheep	561	Feeder Barn
383	Barn, Tobacco	563	Fertilizer Storage, Bag
420	Bulk Fertilizer Storage	420	Fertilizer Storage, Bulk
394	Cabin, Transient Labor	469	Freestall Barn
448	Cold Storage, Farm	398	Fruit Packing Barn
477	Commodity Storage, Farm Utility	493	Grain Storage, Flathouse
493	Commodity Storage, Flathouse	421	Grain Storage, Utility
562	Commodity Storage Shed, Farm	396	Hog Barn
524	Corn Crib Building	430	Hog Shed
450	Cotton Gin	429	Hog Shed, Modified
315	Creamery	428	Horse Arena
316	Dairy	393	Labor Dormitory
564	Dehydrator Building	560	Lean-To
393	Dormitory, Labor	390	Lumber Storage Building, Vertical
562	Farm Commodity Storage Shed	339	Lumber Storage Shed, Horizontal
558	Farm Implement Arch-Rib, Quonset	391	Material Storage Building
476	Farm Implement Building	468	Material Storage Shed
478	Farm Implement Shed	440	Milkhouse

## **Special Occupancy Lists**

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429	Modified Hog Shed	526	Shed, Service Garage
395	Potato Storage	397	Sheep Barn
570	Poultry House - Cage, One Story, Elevated	565	Shelter, Farm Utility
474	Poultry House - Cage Operation, One Story	566	Shelter, Sun Shade
569	Poultry House - Cage, Three Story	378	Stable
567	Poultry House - Cage, Two Story	559	Stables, High-Value
568	Poultry House - Cage, Two Story, Elevated	563	Storage, Bag Fertilizer
475	Poultry House - Floor Operation	420	Storage, Bulk Fertilizer
558	Quonset, Farm Implement Arch-Rib	476	Storage, Farm Implement
557	Quonset, Farm Utility Arch-Rib	477	Storage, Farm Utility
472	Shed, Equipment	421	Storage, Grain
562	Shed, Farm Commodity Storage	391	Storage, Material
478	Shed, Farm Implement	395	Storage, Potato
479	Shed, Farm Utility Storage	383	Tobacco Barn
561	Shed, Feeder Barn	456	Tool Shed
430	Shed, Hog	394	Transient Labor Cabin
468	Shed, Material Storage	477	Utility, Farm
429	Shed, Modified Hog		

## **Light Commercial Sheds and Outbuildings**

470	Equipment (Shop) Building	473	Material Shelter
472	Equipment Shed	391	Material Storage Building
555	Light Commercial Arch-Rib, Quonset	468	Material Storage Shed
471	Light Commercial Utility Building	554	Shed Office Structure
339	Lumber Storage Shed, Horizontal	526	Service Garage Sheds
390	Lumber Storage Building, Vertical	456	Tool Shed

### Additional Occupancy List

The following quality rankings are going to be used in the following examples to define average as being typical (what is typically found in a county), low being limited by size or age or functionality, and excellent being the top of the line and fully functional.

10 Low Quality	30 Avg. Quality	50 Very Good Quality
20 Fair Quality	40 Good Quality	60 Excellent Quality

**808 Truck Stops:** Generally includes the 408 service station set up for truck service, 435 truck wash setup, 419 convenience store, 350 restaurant, and scale facilities.

**816 Dairy Farm:** Generally includes the components of the 316 milking set up including loafing shed and feed lots, 421 grain storage / handling, feed processing / handling, grain processing / handling, silos, 477 feed / equipment storage (farm utility building) and sewage disposal.

**820 Land Fill:** Land fills and land associated with and for the repository for refuse. Quality is dependant upon how environmentally sound the operation is.

**825 Transmission Facilities:** Low, fair and average covers most stand alone towers. Good, very good and excellent qualities include studios, transmitters and towers.

**834 Quarries:** Rock, clay, and gravel. Rock is at the top of the quality range and gravel pits are on the low end of the scale.

**839 Lumber Yard:** Generally includes the components of 353 retail sales, 339 horizontal lumber storage, 390 vertical lumber storage, and 391 material storage.

**841 Co-op Complex:** Generally average quality includes 421 grain storage, 408 service station, 325 garage service, 420 bulk fertilizer, 353 retail and 419 convenience market. The old iron clad elevators, limited by size or age or functionality are low quality and the large unit train terminals that are the top of the line and fully functional are excellent quality.

**851 Mobile Home Park/RV Park:** Low quality will have gravel roads, limited size per space, and electrical and water hookups. Very good quality will have concrete paving, gutters, driveways, sidewalks and parking pads for double wide type mobile homes, ample size per space, electrical, water and sewer.

NOTE: Mobile home parks and recreational vehicle parks. Recreational parks generally tend to have lower quality tendencies.

**883 Sale Barn:** Generally includes a show ring for sales, office, roof structure over livestock pens and open air livestock pens, area for veterinary type work, and possibly a café facility.

**896 Hog Confinement:** Generally includes 396 hog barn, 429 modified hog shed and 430 hog shed and sewage disposal.

**899 Cattle Feed Lots:** Generally includes the components of feed processing, grain storage, grain processing/handling, feed/equipment storage, office/scale, veterinary facilities and sewage disposal.

## Irrigation Type Codes

**10:** gravity/well

**11:** gravity/canal

**12:** gravity/stream or river

**13:** gravity/water from off site source, not on parcel

**20:** pivot/well

**21:** pivot/canal

**22:** pivot/stream or river

**23:** pivot/water from off site source, not on parcel

**30:** towline/well

**31:** towline/canal

**32:** towline/stream or river

**33:** towline/water from off site source, not on parcel

**40:** volume gun/well

**41:** volume gun/canal

**42:** volume gun/stream or river

**43:** volume gun/water from off site source, not on parcel

**50:** side roller/well

**51:** side roller/canal

**52:** side roller/stream or river

**53:** side roller/water from off site source, not on parcel

**60:** other

# CONVERSION OF SOIL TYPES TO LAND CAPABILITY GROUPINGS

THE ASTERISK ON SLOPES INDICATES ALL SLOPE PERCENTAGES INCLUDED

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
ACKMORE Silt Loam	0-1	2D1	2A1	2G1	2W3
ADAIR Clay Loam, Eroded	3-5	2D	2A	2G	3E2
ADAIR Clay Loam, Eroded	5-9*	3D1	3A1	3G1	3E2
ADAIR Clay Loam, Eroded	8-12	4D1	4A1	4G1	4E2
ADAIR-PAWNEE Soils, Sev. Eroded	5-8	4D1	4A1	4G1	4E8
ADAIR-PAWNEE Soils, Sev. Eroded	8-12	4D	4A	4G	6E4
ADAIR-PAWNEE Complex Soils, Sev. Eroded	6-12	4D	4A	4G	6E4
ALBATON Clay	0-1	3D1	3A1	3G1	3W1
ALBATON Silt Loam	0-1	3D1	3A1	3G1	3W2
ALBATON Silty Clay	0-2*	3D1	3A1	3G1	3W1
ALBATON Silty Clay, Depressional	0-1	4D	4A	4G	5W1
ALBATON Silty Clay, Ponded	0-2*	4D	4A	4G	5W1
ALBATON Silty Loam	0-2*	3D1	3A1	3G1	3W2
ALBATON Silty Clay Loam	0-2*	3D1	3A1	3G1	3W2
ALBATON Variant Clay	0-2	3D	3A	3G	4W1
ALCESTER Silt Loam	2-6	1D	1A	1G	2E1
ALCESTER Silt Loam	6-11	3D1	3A1	3G1	3E1
ALCESTER Silt Loam, Gullied	11-60	4D	4A	4G	7E7
ALCESTER Silty Loam	2-6	1D	1A	1G	2E1
ALCESTER Silty Clay Loam	2-6	1D	1A	1G	2E1
ALDA Loam	0-1	2D	2A	2G	2W4
ALDA Loam	0-2*	3D	3A	3G	3W4
ALDA Soils	0-1	3D	3A	3G	3W4
ALDA Fine Sandy Loam	0-1	2D	2A	2G	2W6
ALDA Fine Sandy Loam	0-2*	3D	3A	3G	3W6
ALDA Sandy Loam	0-2	3D	3A	3G	3W4
ALDA V F Sandy Loam	0-1	3D	3A	3G	3W4
ALICE Fine Loamy Sand	0-3	3D	3A	3G	4E5
ALICE Fine Sandy Loam	0-3*	2D	2A	2G	3E3
ALICE Fine Sandy Loam	3-6*	3D	3A	3G	4E3
ALICE Fine Sandy Loam	6-9	4D1	4A1	4G1	4E3
ALICE Fine Sandy Loam, Eroded	6-9	4D1	4A1	4G1	4E3
ALICE Loamy Fine Sand	0-3	3D	3A	3G	4E5
ALICE-DIX Complex Soils	0-3	2D	2A	2G	3E3
ALICE-DIX Complex Soils	3-6	3D	3A	3G	4E3
ALICE-DIX Complex Soils	6-20	4D	4A	4G	6E3
ALLIANCE Loam	0-1	1D	1A	1G	2C1
ALLIANCE Loam	1-3	1D	1A	1G	2E1
ALLIANCE Loam	0-1	2D1	2A1	2G1	3C1
ALLIANCE Loam	1-6*	2D	2A	2G	3E1
ALLIANCE Loam, Eroded	6-9	4D1	4A1	4G1	4E8
ALLIANCE Silt Loam	0-1	1D	1A	1G	2C1
ALLIANCE Silt Loam	1-3	1D	1A	1G	2E1
ALLIANCE Silt Loam	3-9	2D	2A	2G	3E1
ALLIANCE Silt Loam, Eroded	3-9	3D	3A	3G	3E8
ALLIANCE-ROSEBUD Loam	1-3	1D	1A	1G	2E1
ALLIANCE-ROSEBUD Loam	3-6	2D	2A	2G	3E1
ALLIANCE-ROSEBUD Loam	6-11	4D1	4A1	4G1	4E1
ALLUVIAL LAND —	—	—	—	4G	6W1
ALMERIA Fine Sandy Loam	0-2	4D1	4A1	4G1	5W7
ALMERIA Fine Sandy Loam, Channeled	0-2	4D	4A	4G	6W7
ALMERIA Fine Sandy Loam, Wet	0-2	4D1	4A1	4G1	5W7
ALMERIA Loamy Fine Sand	0-2	4D1	4A1	4G1	5W7
ALMERIA-HISTOSOLS Complex Soils, Channeled	—	4D	4A	4G	7W7
ALTVAN Loam	0-1	1D	1A	1G	2C1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
ALTVAN Loam	1-3	2D	2A	2G	3E1
ALTVAN Loam	3-6*	3D	3A	3G	4E1
ALTVAN Loam, Deep	0-1	2D1	2A1	2G1	3C1
ALTVAN Loam, Deep	3-5	2D	2A	2G	3E1
ALTVAN Loam, Eroded	3-5	3D	3A	3G	4E8
ALTVAN Loam, Mod. Deep	3-5	3D	3A	3G	4E1
ALTVAN Loam, Mod. Deep, Deep	1-3	2D	2A	2G	3E1
ALTVAN Loam, Mod. Deep, Deep	5-9	4D1	4A1	4G1	4E1
ALTVAN Fine Sandy Loam, Deep	1-3	2D	2A	2G	3E1
ALTVAN-CHAPPELL Complex Soils	5-9	4D1	4A1	4G1	4E1
ALTVAN-CHAPPELL Complex Soils, Eroded	5-9	4D1	4A1	4G1	4E1
ALTVAN-DIX Complex Soils	3-9	4D1	4A1	4G1	4E1
ALTVAN-DIX Complex Soils	6-30	4D	4A	4G	6E3
ALTVAN-ECKLEY Complex Soils	3-9	4D1	4A1	4G1	4E1
ANGORA V F Sandy Loam	1-6	3D	3A	3G	4E9
ANGORA V F Sandy Loam	6-20	4D	4A	4G	6E9
ANSELMO Loam	0-2*	1D	1A	1G	2C1
ANSELMO Loam, Occ Flooded	0-1	1D	1A	1G	2C1
ANSELMO Fine Sandy Loam	0-3*	2D1	2A1	2G1	2E3
ANSELMO Fine Sandy Loam	1-6*	2D	2A	2G	3E3
ANSELMO Fine Sandy Loam	5-11*	4D1	4A1	4G1	4E3
ANSELMO Fine Sandy Loam	11-20	4D	4A	4G	6E3
ANSELMO Fine Sandy Loam	9-30*	4D	4A	4G	6E3
ANSELMO Fine Sandy Loam, Alkali Var.	0-3	4D1	4A1	4G1	4S1
ANSELMO Fine Sandy Loam, Eroded	5-9	4D1	4A1	4G1	4E3
ANSELMO Fine Sandy Loam, Hummocky	3-7*	2D	2A	2G	3E3
ANSELMO Fine Sandy Loam, Terraced	0-3*	2D1	2A1	2G1	2E3
ANSELMO Loamy Fine Sand	0-5*	3D1	3A1	3G1	3E5
ANSELMO Loamy Fine Sand	3-7*	3D	3A	3G	4E5
ANSELMO Loamy Fine Sand	5-9	4D1	4A1	4G1	4E5
ANSELMO Sandy Loam, Terraced	0-3	2D1	2A1	2G1	2E3
ANSELMO Sandy Loam, Terraced	3-5	2D	2A	2G	3E3
ANSELMO V F Sandy Loam	0-1	1D	1A	1G	2C1
ANSELMO V F Sandy Loam	1-3	1D	1A	1G	2E1
ANSELMO V F Sandy Loam, Terraced	0-1	1D	1A	1G	2C1
ANSELMO-BRIDGEPORT Complex Soils	0-3	2D	2A	2G	3E3
ANSELMO-DUNDAY Loamy Fine Sand	3-8	4D1	4A1	4G1	4E5
ANSELMO-LONGPINE Complex Soils	9-30	4D	4A	4G	6E3
ANSELMO-O'NEILL Sand Loam	0-2	2D1	2A1	2G1	2E3
ANSELMO-O'NEILL Sand Loam	2-6	2D	2A	2G	3E3
ANSELMO-ROCK OUTCROP Complex Soils	11-20	4D	4A	4G	6E3
AOWA Complex Soils, Channeled	0-2	4D	4A	4G	6W7
AOWA Silt Loam	0-2	2D1	2A1	2G1	2W3
AOWA Silt Loam, Channeled	0-2*	4D	4A	4G	6W7
ARVADA Loam	0-3	4D	4A	4G	6S1
ASCALON Fine Sandy Loam	1-3	2D1	2A1	2G1	2E3
ASCALON Fine Sandy Loam	3-6	2D	2A	2G	3E3
ASHOLLOW Loamy V F Sand	3-9	4D1	4A1	4G1	4E5
ASHOLLOW Loamy V F Sand	9-20	4D	4A	4G	6E5
ASHOLLOW-TASSEL Complex Soils	9-30	4D	4A	4G	6E3
BADLAND —	—	WST	—	—	8S8
BAHL Clay	0-6	4D1	4A1	4G1	4S2
BALTIC Silty Clay	0-2	3D1	3A1	3G1	3W1
BALTIC Silty Clay Loam	0-2	3D1	3A1	3G1	3W1
BANKARD Sand	0-2	4D	4A	4G	6S5
BANKARD Fine Sand	0-2*	4D1	4A1	4G1	6E5
BANKARD Loamy Sand	0-2	3D	3A	3G	4E5
BANKARD Loamy Sand, Channeled	0-2*	4D	4A	4G	6W7
BANKARD Loamy Coarse Sand	0-2	4D1	4A1	4G1	6E5
BANKARD Loamy Fine Sand	0-3*	3D	3A	3G	4E5

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
BANKARD Loamy Fine Sand	0-2*	3D	3A	3G	4W5
BANKARD Loamy Fine Sand, Alkali,Wet Var	0-2	4D	4A	4G	6S1
BANKARD Loamy Fine Sand, Channeled	0-2	4D	4A	4G	6W5
BANKARD Loamy Fine Sand, Channeled	0-2*	4D	4A	4G	6W7
BANKARD Loamy Fine Sand, Loamy Subsoil Var.	0-1	3D	3A	3G	4E5
BANKARD Loamy Fine Sand, Wet Variant	0-1	3D	3A	3G	4W5
BANKARD V F Sandy Loam	0-3	3D	3A	3G	4E3
BANKS Fine Sand	—	4D1	4A1	4G1	6E5
BANKS Loamy Fine Sand	—	3D	3A	3G	4E5
BARNEY Loam	0-2*	4D1	4A1	4G1	5W7
BARNEY Loam, Channeled	0-2*	4D	4A	4G	6W7
BARNEY Soils	0-2	4D1	4A1	4G1	5W7
BARNEY Fine Sandy Loam	0-2	4D1	4A1	4G1	5W7
BARNEY Fine Sandy Loam, Channeled	0-2	4D	4A	4G	6W7
BARNEY Silt Loam	0-2	4D1	4A1	4G1	5W7
BARNEY Silt Loam, Channeled	—	4D	4A	4G	6W7
BARNEY Silty Clay Loam	0-1	4D1	4A1	4G1	5W7
BARNEY Var. Fine Sand	0-2	4D1	4A1	4G1	5W7
BARNEY Variant Loam	0-1	4D1	4A1	4G1	5W7
BARNEY-BOEL Complex Soils, Channeled	0-2	4D	4A	4G	6W7
BARREN BADLANDS —	9-100	WST	—	—	8S8
BAYARD Loam	0-1	1D	1A	1G	2C1
BAYARD Loam, Slightly Wet	—	2D1	2A1	2G1	2W1
BAYARD Fine Sandy Loam	0-1	2D1	2A1	2G1	2E3
BAYARD Fine Sandy Loam	0-3*	2D	2A	2G	3E3
BAYARD Fine Sandy Loam	1-6*	3D	3A	3G	4E3
BAYARD Fine Sandy Loam	5-9*	4D1	4A1	4G1	4E3
BAYARD Fine Sandy Loam	9-20	4D	4A	4G	6E3
BAYARD Loamy Fine Sand, Hummocky	—	2D	2A	2G	3E3
BAYARD Loamy Fine Sand, Wind Hummocky	—	2D	2A	2G	3E3
BAYARD V F Sandy Loam	1-3	2D1	2A1	2G1	2E3
BAYARD V F Sandy Loam	1-3	2D	2A	2G	3E3
BAYARD V F Sandy Loam	3-6	3D	3A	3G	4E3
BAYARD V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
BAYARD V F Sandy Loam	9-20	4D	4A	4G	6E3
BAYARD-DIX Complex Soils	3-9	4D1	4A1	4G1	4E3
BAYARD-DIX Complex Soils	9-20	4D	4A	4G	6E3
BAZILE Loam	0-2	2D1	2A1	2G1	2S5
BAZILE Loam	2-6	2D	2A	2G	3E1
BAZILE Loam	6-11	4D1	4A1	4G1	4E1
BAZILE Loam, Terraced	0-1	2D1	2A1	2G1	2S5
BAZILE Soils	0-1	2D1	2A1	2G1	2E6
BAZILE Soils	1-7	2D	2A	2G	3E1
BAZILE Soils, Terraced	0-1	2D1	2A1	2G1	2E6
BAZILE Complex Soils	0-6*	3D1	3A1	3G1	3E6
BAZILE Complex Soils	6-11	4D1	4A1	4G1	4E6
BAZILE Loamy Fine Sand	0-6*	3D1	3A1	3G1	3E6
BAZILE Loamy Fine Sand	6-11	4D1	4A1	4G1	4E6
BAZILE Silt Loam	0-2	1D	1A	1G	2C1
BAZILE Silt Loam	0-1	2D1	2A1	2G1	2S5
BAZILE Silt Loam	1-7*	2D	2A	2G	3E1
BAZILE Silty Clay Loam	2-6	2D	2A	2G	3E1
BECKTON Silt Loam	0-2	4D1	4A1	4G1	4S1
BELFORE Silt Loam	0-1*	1D1	1A1	1G1	1-1
BELFORE Silt Loam	0-3	1D	1A	1G	2E1
BELFORE Silt Loam, Eroded	1-3	1D	1A	1G	2E1
BELFORE Silty Clay Loam	0-2*	1D1	1A1	1G1	1-1
BELFORE Silty Clay Loam	0-3	1D	1A	1G	2E1
BELFORE Silty Clay Loam, Terraced	0-2	1D1	1A1	1G1	1-1
BELFORE-MOODY Silty Clay Loam	0-1	1D1	1A1	1G1	1-1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
BELFOR-MOODY Silty Clay Loam	1-3	1D	1A	1G	2E1
BENFIELD Soils, Sev. Eroded	3-9	4D1	4A1	4G1	4E8
BENFIELD Silty Clay Loam	7-11	4D1	4A1	4G1	4E2
BENFIELD Silty Clay Loam	11-30	4D	4A	4G	6E2
BENFIELD Silty Clay Loam, Eroded	3-9*	3D1	3A1	3G1	3E8
BENFIELD-KIPSON Silty Clay Loam	11-30	4D	4A	4G	6E2
BENFIELD-KIPSON Silty Clay Loam, Eroded	6-11*	4D1	4A1	4G1	4E8
BENFIELD-KIPSON Silty Clay Loam, Sev. Eroded	3-9	4D1	4A1	4G1	4E8
BETTS Loam, Eroded	3-11	4D1	4A1	4G1	4E8
BETTS Clay Loam	6-15	4D1	4A1	4G1	4E8
BETTS Clay Loam	15-30	4D	4A	4G	6E9
BETTS Clay Loam	30-60	4D	4A	4G	7E9
BETTS Clay Loam, Eroded	6-15*	4D1	4A1	4G1	4E8
BIGWINDER Fine Sandy Loam	0-1	4D	4A	4G	6W7
BLAKE Silty Clay Loam	0-2	1D1	1A1	1G1	1-1
BLANCHE Fine Sandy Loam	0-3	3D	3A	3G	4E3
BLANCHE Loamy Fine Sand	0-3	4D1	4A1	4G1	6E5
BLANCHE V F Sandy Loam	0-3	3D	3A	3G	4E3
BLENCOE Silty Clay	0-1	2D1	2A1	2G1	2W2
BLENCOE Silty Clay, Clayey Substratum	0-2	2D1	2A1	2G1	2W2
BLENCOE Silty Clay Loam	0-1	2D1	2A1	2G1	2W2
BLENDON Loam	0-2	1D1	1A1	1G1	1-1
BLENDON Loam	0-1	1D	1A	1G	2C1
BLENDON Loam	1-3	1D	1A	1G	2E1
BLENDON Loam	2-6	2D	2A	2G	3E3
BLENDON Fine Sandy Loam	0-3*	2D1	2A1	2G1	2E3
BLENDON Fine Sandy Loam	1-6*	2D	2A	2G	3E3
BLENDON Fine Sandy Loam, Clayey Subs.	1-5	2D	2A	2G	3E3
BLENDON Sandy Loam	0-3	1D	1A	1G	2E1
BLENDON V F Sandy Loam	0-2	2D1	2A1	2G1	2E3
BLENDON-MUIR Complex Soils	0-2	2D1	2A1	2G1	2E3
BLOWNOUT LAND —	0-30*	WST	—	—	7E5
BLOWNOUT LAND-VALENTINE Complex Soils	0-60*	WST	—	—	7E5
BLUERIDGE Coarse Sand	6-30	4D	4A	4G	6S4
BLUERIDGE Grav Loamy Sand	20-50	—	—	4G	7S4
BLUERIDGE-BAYARD Complex Soils	6-20	4D	4A	4G	6S4
BLYBURG Silt Loam	0-2	1D1	1A1	1G1	1-1
BLYBURG Silt Loam	2-6	1D	1A	1G	2E1
BLYBURG Silty Clay, Overwash	0-2	2D1	2A1	2G1	2W1
BLYBURG Silty Clay Loam	0-2	1D1	1A1	1G1	1-1
BOEL Loam	0-2	3D	3A	3G	3W4
BOEL Soils, Channeled	0-3	4D	4A	4G	6W7
BOEL Fine Sandy Loam	0-3*	3D	3A	3G	3W6
BOEL Loamy Fine Sand	0-2	3D	3A	3G	4W5
BOEL Loamy Fine Sand, Channeled	—	4D	4A	4G	6W7
BOEL Silty Clay Loam, Overwash	0-2	3D	3A	3G	3W4
BOEL-ALDA Complex Soils	0-2	3D	3A	3G	3W6
BOEL-INAVALE Complex Soils	—	4D	4A	4G	6W7
BOEL-INAVALE Complex Soils, Channeled	—	4D	4A	4G	6W7
BOELUS Fine Sand	0-6	3D	3A	3G	4E6
BOELUS Loamy Sand	0-6*	3D1	3A1	3G1	3E6
BOELUS Loamy Sand	6-11	4D1	4A1	4G1	4E6
BOELUS Loamy Sand, Gravelly Subs.	0-3	3D1	3A1	3G1	3E6
BOELUS Loamy Fine Sand, Sandy Substratum	0-3	3D1	3A1	3G1	3E6
BOELUS-LORETT Complex Soils	0-2	2D1	2A1	2G1	2E6
BOELUS-LORETT Complex Soils	2-7	3D1	3A1	3G1	3E6
BOELUS-MEADIN Complex Soils	6-11	4D1	4A1	4G1	6E6
BOELUS-SIMEON Sandy Sub. —, Loamy Sands	0-3	4D1	4A1	4G1	6E6
BOLENT Fine Sandy Loam	0-2	3D	3A	3G	4W6
BOLENT Loamy Sand	0-2	3D	3A	3G	4W5

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
BOLENT Loamy Fine Sand, Channeled	0-2	4D	4A	4G	6W7
BOLENT-INGLEWOOD Complex Soils, Calcareous	0-2	3D	3A	3G	4W5
BOONE-ROCK OUTCROP Complex Soils	20-60	—	—	4G	7S4
BOYD Silty Clay	6-11	4D1	4A1	4G1	4E4
BOYD Silty Clay	11-15	4D	4A	4G	6E4
BREAKS-ALLUVIAL LAND —	—	4D	4A	4G	6E7
BREAKS-ALLUVIAL LAND Complex Soils	0-30*	4D	4A	4G	6E1
BRIDGEPORT Loam	0-1	1D	1A	1G	2C1
BRIDGEPORT Loam	1-3	1D	1A	1G	2E1
BRIDGEPORT Loam	3-5	2D	2A	2G	3E1
BRIDGEPORT Loam	3-5	2D	2A	2G	3E3
BRIDGEPORT Silt Loam	0-1	1D	1A	1G	2C1
BRIDGEPORT Silt Loam	1-3	1D	1A	1G	2E1
BRIDGEPORT Silt Loam	3-7	2D	2A	2G	3E1
BRIDGEPORT V F Sandy Loam	1-5*	2D	2A	2G	3E3
BRIDGEPORT V F Sandy Loam	5-9	4D1	4A1	4G1	4E3
BRIDGEPORT V F Sandy Loam	9-20	4D	4A	4G	6E3
BRIDGEPORT-HAVRE Loam	0-1	1D	1A	1G	2C1
BRIDGEPORT-HAVRE Loam	1-3	1D	1A	1G	2E1
BRIDGET Loam	0-1	1D	1A	1G	2C1
BRIDGET Loam	1-3	1D	1A	1G	2E1
BRIDGET Silt Loam	0-1	1D	1A	1G	2C1
BRIDGET Silt Loam	1-3	1D	1A	1G	2E1
BRIDGET Silt Loam	3-9*	2D	2A	2G	3E1
BRIDGET Silt Loam	9-20	4D	4A	4G	6E1
BRIDGET V F Sandy Loam	0-1	1D	1A	1G	2C1
BRIDGET V F Sandy Loam	1-3	2D1	2A1	2G1	2E3
BRIDGET V F Sandy Loam	0-1	2D1	2A1	2G1	3C1
BRIDGET V F Sandy Loam	1-6*	2D	2A	2G	3E1
BRIDGET V F Sandy Loam	1-6*	2D	2A	2G	3E3
BRIDGET V F Sandy Loam	6-9	4D1	4A1	4G1	4E1
BRIDGET V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
BRIDGET V F Sandy Loam	9-20	4D	4A	4G	6E1
BRIDGET V F Sandy Loam	9-30*	4D	4A	4G	6E3
BRIDGPRT Loam	1-3	2D1	2A1	2G1	2E3
BRISTOW Silty Clay	20-40	—	—	4G	7S4
BRISTOW Silty Clay	30-60	WST	—	—	7S4
BROADWATER Loamy Sand, Channeled	0-2	4D	4A	4G	6W7
BROCKSBURG Loam	0-2*	2D1	2A1	2G1	2S5
BROCKSBURG Fine Sandy Loam	0-2	2D1	2A1	2G1	2E3
BROCKSBURG Sandy Loam	0-2	2D1	2A1	2G1	2S6
BROKEN ALLUVIAL LAND —	9-30	4D	4A	4G	6E1
BRUNSWICK-PAKA Complex Soils	6-15	4D1	4A1	4G1	4E3
BRUNSWICK-PAKA Complex Soils	*11-30	4D	4A	4G	6E3
BRUNSWICK-PIVOT Complex Soils	9-30	4D	4A	4G	6E3
BRUNSWICK-TASSEL Fine Sandy Loam	11-40	4D	4A	4G	6E3
BRUNSWICK-TASSEL Loamy Sands	3-11	4D1	4A1	4G1	4E3
BUFFINGTON Silty Clay	0-1	3D1	3A1	3G1	3S2
BUFFINGTON Silty Clay Loam	1-3	2D	2A	2G	3E2
BUFFINGTON Silty Clay Loam	0-1	3D1	3A1	3G1	3S2
BUFFINGTON Silty Clay Loam, Alkali	0-1	4D1	4A1	4G1	4S1
BUFTON Clay Loam	1-3	2D	2A	2G	3E1
BUFTON Clay Loam	0-1	3D1	3A1	3G1	3S2
BUFTON Clay Loam	3-9	4D1	4A1	4G1	4E1
BUFTON Clay Loam	9-20	4D	4A	4G	6E1
BUFTON Silty Clay Loam	1-3	2D	2A	2G	3E1
BUFTON Silty Clay Loam	0-1	3D1	3A1	3G1	3S2
BUFTON Silty Clay Loam	3-9	4D1	4A1	4G1	4E1
BUFTON Silty Clay Loam	9-20	4D	4A	4G	6E1
BUFTON-ORELLA Complex Soils	3-9	4D1	4A1	4G1	4E1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
BUFTON-SLICKSPOTS Complex Soils	0-9	4D	4A	4G	6S1
BURCHARD Loam	6-11	3D1	3A1	3G1	3E1
BURCHARD Loam	11-15	4D1	4A1	4G1	4E1
BURCHARD Clay Loam	3-7	2D	2A	2G	3E1
BURCHARD Clay Loam	5-12*	3D1	3A1	3G1	3E1
BURCHARD Clay Loam	7-17*	4D1	4A1	4G1	4E1
BURCHARD Clay Loam	11-30	4D	4A	4G	6E1
BURCHARD Clay Loam, Eroded	6-12*	3D	3A	3G	3E8
BURCHARD Clay Loam, Eroded	11-18	4D1	4A1	4G1	4E8
BURCHARD Clay Loam, Sev. Eroded	7-11	4D1	4A1	4G1	4E8
BURCHARD Silt Loam	5-11	3D1	3A1	3G1	3E1
BURCHARD Silt Loam	11-17	4D1	4A1	4G1	4E1
BURCHARD-MORRILL Clay Loams	6-11	4D1	4A1	4G1	4E1
BURCHARD-NODAWAY Complex Soils	2-30	4D	4A	4G	6E1
BURCHARD-SHELBY Clay Loam	12-17	4D1	4A1	4G1	4E1
BURCHARD-SHELBY Clay Loam, Eroded	12-17	4D1	4A1	4G1	4E8
BURCHARD-SHELBY Clay Loam, Sev. Eroded	12-17	4D	4A	4G	4E8
BURCHARD-STEINAUER Clay Loam	11-30	4D	4A	4G	4E1
BURCHARD-STEINAUER Clay Loam	12-17	4D1	4A1	4G1	4E1
BURCHARD-STEINAUER Clay Loam, Eroded	9-17*	4D1	4A1	4G1	4E8
BUSHER Fine Sandy Loam	0-6*	2D	2A	2G	3E3
BUSHER Fine Sandy Loam	6-9	4D1	4A1	4G1	4E3
BUSHER Loamy V F Sand	0-5*	3D1	3A1	3G1	3E5
BUSHER Loamy V F Sand	3-6	3D	3A	3G	4E5
BUSHER Loamy V F Sand	5-9*	4D1	4A1	4G1	4E5
BUSHER Loamy V F Sand	9-20	4D	4A	4G	6E5
BUSHER Loamy V F Sand, Eroded	1-5	3D	3A	3G	4E5
BUSHER Loamy V F Sand, Eroded	5-9	4D1	4A1	4G1	4E5
BUSHER V F Sandy Loam	1-6	2D	2A	2G	3E3
BUSHER V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
BUSHER V F Sandy Loam	9-20	4D	4A	4G	6E3
BUSHER-JAYEM Loamy V F Sand	0-3	2D	2A	2G	3E3
BUSHER-JAYEM Loamy V F Sand	3-6	3D	3A	3G	4E3
BUSHER-JAYEM Loamy V F Sand	6-9	4D1	4A1	4G1	4E3
BUSHER-PHIFERSON Complex Soils	0-6	3D	3A	3G	4E5
BUSHER-TASSEL Complex Soils	0-6	2D	2A	2G	3E3
BUSHER-TASSEL Complex Soils	3-9	4D1	4A1	4G1	4E3
BUSHER-TASSEL Complex Soils	6-30	4D	4A	4G	4E3
BUSHER-TASSEL Complex Soils	0-6	3D	3A	3G	4E5
BUSHER-TASSEL Complex Soils	9-30*	4D	4A	4G	6E3
BUSHER-TASSEL Complex Soils	6-20*	4D	4A	4G	6E5
BUSHER-TASSEL Loamy V F Sand	0-6	3D	3A	3G	4E3
BUSHER-TASSEL Loamy V F Sand	3-9	4D1	4A1	4G1	4E5
BUSHER-TASSEL Loamy V F Sand	6-30*	4D	4A	4G	6E3
BUSHER-TASSEL Loamy V F Sand	5-20*	4D	4A	4G	6E5
BUSHMAN V F Sandy Loam	1-4	2D	2A	2G	3E3
BUTLER Silt Loam	0-1	2D1	2A1	2G1	2W2
BUTLER Silt Loam, Depressional	0-1	3D1	3A1	3G1	3W2
BUTLER Silt Loam, Terraced	0-1	2D1	2A1	2G1	2W2
BUTLER Silty Clay Loam	0-2*	2D1	2A1	2G1	2W2
BUTLER-GAYVILLE Silt Loam	0-1	4D1	4A1	4G1	4S1
BUTLER-SLICKSPOTS Complex Soils	0-1	3D1	3A1	3G1	3S1
CALAMUS Loamy Sand	0-2	4D1	4A1	4G1	6E5
CALAMUS Loamy Fine Sand	0-2	4D1	4A1	4G1	6E5
CALCO Silt Loam, Overwash	0-2	2D	2A	2G	2W4
CALCO Silty Clay Loam	0-2	2D	2A	2G	2W4
CALCO Silty Clay Loam, Wet	0-2	4D1	4A1	4G1	5W7
CAMPUS Complex Soils	9-30	4D	4A	4G	6E1
CAMPUS-CANYON Loam	9-30	4D	4A	4G	6E1
CANYON Loam	0-5	4D	4A	4G	6S4

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
CANYON Loam	9-30*	4D	4A	4G	6S4
CANYON Loam, Eroded	0-5	4D	4A	4G	6S4
CANYON Soils	3-30	4D	4A	4G	6S4
CANYON Soils	30-50	—	—	4G	7S4
CANYON Complex Soils	—	4D	4A	4G	6S4
CANYON Complex Soils	0-9	4D	4A	4G	7S4
CANYON Complex Soils	9-20	—	—	4G	7S4
CANYON Fine Sandy Loam	3-30*	4D	4A	4G	6S4
CANYON Sandy Loam	0-20*	4D	4A	4G	6S4
CANYON V F Sandy Loam	3-30	4D	4A	4G	6S4
CANYON-BAYARD Complex Soils	6-20	4D	4A	4G	6S4
CANYON-BLANCHE Sandy Loam	5-9	4D	4A	4G	6S4
CANYON-BRIDGET-ROCK OUTCROP Assoc —,Steep	—	—	4G	7S4	
CANYON-CAMPUS Loam	9-30	4D	4A	4G	6S4
CANYON-OTERO-ROCK OUTCROP Cmplx Soils	15-60	—	—	4G	7S4
CANYON-ROCK OUTCROP Complex Soils	11-60	—	—	4G	7S4
CANYON-ROSEBUD Loam	5-9	4D	4A	4G	6S4
CANYON-ROSEBUD Loam, Eroded	5-9	4D	4A	4G	6S4
CANYON-SIDNEY Loams	9-20	4D	4A	4G	6S4
CANYON-SIDNEY Loams, Eroded	9-20	4D	4A	4G	6E8
CARR Fine Sandy Loam	0-1	2D1	2A1	2G1	2S6
CARR Silt Loam	0-2	2D1	2A1	2G1	2S5
CARUSO Loam	0-2*	2D	2A	2G	2W4
CARUSO-GAYVILLE Complex Soils	0-1	2D	2A	2G	2W4
CASS Loam	0-2*	1D1	1A1	1G1	1-1
CASS Loam, Channeled	0-3	4D	4A	4G	6W7
CASS Loam, Clayey Sub.	0-2	1D1	1A1	1G1	1-1
CASS Loam, Deep	0-1	1D1	1A1	1G1	1-1
CASS Loam, Occ Flooded	0-2*	2D1	2A1	2G1	2W3
CASS Soils	0-1	1D1	1A1	1G1	1-1
CASS Fine Sandy Loam	0-3*	2D1	2A1	2G1	2E3
CASS Fine Sandy Loam	0-2	2D1	2A1	2G1	2S3
CASS Fine Sandy Loam, Calcareous Var.	0-1	2D1	2A1	2G1	2E3
CASS Fine Sandy Loam, Clayey Sub	0-2	2D1	2A1	2G1	2E3
CASS Fine Sandy Loam, Deep	0-3*	2D1	2A1	2G1	2E3
CASS Fine Sandy Loam, Loamy Sub	0-1	2D1	2A1	2G1	2E3
CASS Fine Sandy Loam, Mod. Deep	0-2	2D1	2A1	2G1	2E3
CASS Fine Sandy Loam, Occ Flooded	0-1	2D1	2A1	2G1	2S6
CASS Fine Sandy Loam, Overwash	0-2	2D1	2A1	2G1	2S6
CASS Silt Loam	0-1	2D1	2A1	2G1	2W3
CASS V F Sandy Loam	0-1	1D1	1A1	1G1	1-1
CASS V F Sandy Loam, Occ Flooded	0-1	1D1	1A1	1G1	1-1
CHAPPELL Fine Sandy Loam	0-3	2D	2A	2G	3E3
CHAPPELL Sandy Loam	0-3*	3D	3A	3G	4E3
CHAPPELL Sandy Loam	3-9*	4D1	4A1	4G1	6E3
CHAPPELL-DIX Complex Soils	1-5*	3D	3A	3G	4E3
CHEYENNE Loam	0-1	2D1	2A1	2G1	3C1
CHEYENNE Loam	1-3	2D	2A	2G	3E1
CLAMO Silty Clay	0-1	3D1	3A1	3G1	3W1
CLAMO-SLICKSPOTS Complex Soils	0-2	4D1	4A1	4G1	4S1
CLARNO Loam	2-7	1D	1A	1G	2E1
CLARNO Loam	6-11	3D1	3A1	3G1	3E1
CLAYEY ALKALI LAND —	0-1	—	—	4G	7S1
CLAYEY ALLUVIAL Land —	0-3	—	—	4G	6W1
COLBY Loam	3-9	4D1	4A1	4G1	4E9
COLBY Loam	9-30	4D	4A	4G	6E9
COLBY Silt Loam	3-11*	4D1	4A1	4G1	4E9
COLBY Silt Loam	9-30*	4D	4A	4G	6E9
COLBY Silt Loam	30-60	4D	4A	4G	7E9
COLBY-ULYSSES Silt Loam	3-5	3D	3A	3G	4E9

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
COLBY-ULYSSES Silt Loam	5-30*	4D	4A	4G	6E9
COLBY-ULYSSES Silt Loam, Eroded	9-20	4D	4A	4G	6E8
COLERIDGE Silt Loam	0-2	2D	2A	2G	2W4
COLO Fine Sandy Loam, Overblown	0-2	2D	2A	2G	2W4
COLO Silt Loam	0-1	2D	2A	2G	2W4
COLO Silt Loam, Occ Flooded	0-1	2D	2A	2G	2W4
COLO Silt Loam, Overwash	0-1	2D	2A	2G	2W4
COLO Silty Clay Loam	0-2*	2D	2A	2G	2W4
COLO Silty Clay Loam, Clayey Subs.	0-2	2D	2A	2G	2W4
COLO Silty Clay Loam, Drained	0-1	1D1	1A1	1G1	1-1
COLO-KENNEBEC Soils	0-1	2D	2A	2G	2W4
COLO-KENNEBEC Soils, Occ Flooded	0-1	2D	2A	2G	2W4
COLO-LAMO Silty Clay Loam	0-1	2D	2A	2G	2W4
COLO-NODAWAY Complex Soils	0-2	2D	2A	2G	2W4
COLO-NODAWAY Silty Clay Loam	0-2	2D	2A	2G	2W4
COLY Loam	15-31	4D	4A	4G	6E9
COLY Silt Loam	3-6	3D1	3A1	3G1	3E9
COLY Silt Loam	5-11*	4D1	4A1	4G1	4E8
COLY Silt Loam	3-11*	4D1	4A1	4G1	4E9
COLY Silt Loam	11-31	4D	4A	4G	6E8
COLY Silt Loam	9-31*	4D	4A	4G	6E9
COLY Silt Loam	30-60	4D	4A	4G	7E9
COLY Silt Loam, Eroded	5-11*	4D1	4A1	4G1	4E8
COLY Silt Loam, Eroded	9-20*	4D	4A	4G	6E9
COLY & HOBBS Silt Loam	0-50	4D	4A	4G	6E9
COLY & ULY Silt Loam	9-30	4D	4A	4G	6E9
COLY-HOBBS Soils	0-31	4D	4A	4G	6E9
COLY-HOBBS Silt Loam	2-60	4D	4A	4G	7E9
COLY-HOBBS Silt Loam, Eroded	2-17	4D	4A	4G	6E9
COLY-KENESAW Silt Loam	0-3	2D	2A	2G	2E9
COLY-KENESAW Silt Loam	7-10	4D1	4A1	4G1	4E9
COLY-NUCKOLLS Silt Loam	9-30	4D	4A	4G	6E9
COLY-NUCKOLLS Silt Loam, Eroded	9-15	4D	4A	4G	6E9
COLY-ULY Complex Soils	15-31	4D	4A	4G	6E9
COLY-ULY Silt Loam	9-30*	4D	4A	4G	6E9
COLY-ULY Silt Loam, Eroded	3-11*	4D1	4A1	4G1	4E8
COLY-ULY Silt Loam, Eroded	11-20	4D	4A	4G	6E9
COLY-ULY-HOBBS Soils	15-31	4D	4A	4G	6E9
COZAD Loam, Sandy Subs. Var.	0-2	1D	1A	1G	2C1
COZAD Loam, Wet Substratum	0-1	1D	1A	1G	2C1
COZAD Soils, Sev. Eroded	3-7	3D1	3A1	3G1	3E8
COZAD Soils, Sev. Eroded	7-11	4D1	4A1	4G1	4E8
COZAD Fine Sandy Loam	0-1	1D	1A	1G	2E1
COZAD Silt Loam	0-2*	1D1	1A1	1G1	1-1
COZAD Silt Loam	0-1	1D	1A	1G	2C1
COZAD Silt Loam	1-3	1D	1A	1G	2E1
COZAD Silt Loam	3-6	2D	2A	2G	3E1
COZAD Silt Loam	7-11	4D1	4A1	4G1	4E1
COZAD Silt Loam, Eroded	3-5	2D	2A	2G	3E1
COZAD Silt Loam, Eroded	5-11	4D1	4A1	4G1	4E1
COZAD Silt Loam, Eroded	6-11	4D1	4A1	4G1	4E8
COZAD Silt Loam, Saline-Alkali	0-1	4D1	4A1	4G1	4S1
COZAD Silt Loam, Terraced	0-1	1D1	1A1	1G1	1-1
COZAD Silt Loam, Terraced	0-1	1D	1A	1G	2C1
COZAD Silt Loam, Terraced	1-3	1D	1A	1G	2E1
COZAD Silt Loam, Terraced	3-7	2D	2A	2G	3E1
COZAD Silt Loam, Wet	0-1	2D	2A	2G	2W4
COZAD Silt Loam, Wet Sub.	0-1	1D1	1A1	1G1	1-1
COZAD Silt Loam, Wet Substratum	1-3	3D	3A	3G	3W4
COZAD Silty Clay	0-1	1D	1A	1G	2C1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
COZAD-HOBBS Silt Loam	2-30	4D	4A	4G	6E9
COZAD-SLICKSPOTS Complex Soils, Terraced	0-1	3D1	3A1	3G1	3S1
CRAFT Loam	0-2	1D	1A	1G	2C1
CRAFT Loam, Channeled	0-2	4D	4A	4G	6W7
CRAFT Loam, Occ. Flooded	0-2	2D	2A	2G	2W4
CRAFT Loamy V F Sand	0-2	2D	2A	2G	3E3
CRAFT V F Sandy Loam	0-3	2D	2A	2G	2W4
CRAFT V F Sandy Loam	0-1	2D1	2A1	2G1	3C1
CRAFT V F Sandy Loam, Alkali	0-1	4D1	4A1	4G1	4S1
CREIGHTON Complex Soils	7-20	4D	4A	4G	6E3
CREIGHTON V F Sandy Loam	0-1	1D	1A	1G	2C1
CREIGHTON V F Sandy Loam	1-3	1D	1A	1G	2E1
CREIGHTON V F Sandy Loam	1-6*	2D	2A	2G	3E1
CREIGHTON V F Sandy Loam	2-6*	2D	2A	2G	3E3
CREIGHTON V F Sandy Loam	6-11	4D1	4A1	4G1	4E1
CREIGHTON V F Sandy Loam	5-11*	4D1	4A1	4G1	4E3
CREIGHTON-NORREST Complex Soils	6-11	4D1	4A1	4G1	4E1
CREIGHTON-NORREST Complex Soils	11-30	4D	4A	4G	6E1
CRETE Silt Loam	1-3	1D	1A	1G	2E2
CRETE Silt Loam	0-2*	1D	1A	1G	2S2
CRETE Silt Loam	3-6	2D	2A	2G	3E2
CRETE Silt Loam	7-11	4D1	4A1	4G1	4E2
CRETE Silt Loam, Terraced	1-3	1D	1A	1G	2E2
CRETE Silt Loam, Terraced	0-3*	1D	1A	1G	2S2
CRETE Silt Loam, Thick Solum	0-1	1D	1A	1G	2S2
CRETE Silty Clay Loam	0-3*	1D	1A	1G	2S2
CRETE Silty Clay Loam	3-7*	2D	2A	2G	3E2
CRETE Silty Clay Loam, Eroded	3-7*	2D	2A	2G	3E2
CRETE Silty Clay Loam, Terraced	3-6	2D	2A	2G	3E2
CRETE Var. Silty Clay Loam	1-4	4D1	4A1	4G1	4S2
CROFTON Soils	30-60	4D	4A	4G	7E7
CROFTON Silt Loam	7-17*	4D1	4A1	4G1	4E9
CROFTON Silt Loam	15-30*	4D	4A	4G	6E9
CROFTON Silt Loam	30-60	4D	4A	4G	7E9
CROFTON Silt Loam, Eroded	1-7*	3D1	3A1	3G1	3E8
CROFTON Silt Loam, Eroded	6-17*	4D1	4A1	4G1	4E8
CROFTON Silt Loam, Eroded	6-18*	4D1	4A1	4G1	4E9
CROFTON Silt Loam, Eroded	17-30	4D	4A	4G	6E8
CROFTON Silt Loam, Eroded	11-31*	4D	4A	4G	6E9
CROFTON Silt Loam, Sev. Eroded	12-17	4D	4A	4G	4E8
CROFTON Silt Loam, Sev. Eroded	7-12	4D1	4A1	4G1	4E8
CROFTON Silt Loam, Sev. Eroded	17-30	4D	4A	4G	6E8
CROFTON-ALCESTER Silt Loam	20-60	4D	4A	4G	7E9
CROFTON-GAVINS Silt Loam	30-60	4D	4A	4G	7E9
CROFTON-NORA Complex Soil, Eroded	6-15*	4D1	4A1	4G1	4E8
CROFTON-NORA Complex Soils, Eroded	2-6	3D1	3A1	3G1	3E8
CROFTON-NORA Silt Loam	15-30*	4D	4A	4G	6E9
CROFTON-NORA Silt Loam, Eroded	1-7	3D1	3A1	3G1	3E8
CROFTON-NORA Silt Loam, Eroded	6-12*	3D	3A	3G	3E8
CROFTON-NORA Silt Loam, Eroded	2-6	3D1	3A1	3G1	3E9
CROFTON-NORA Silt Loam, Eroded	11-17*	4D1	4A1	4G1	4E8
CROFTON-NORA Silt Loam, Eroded	11-15	4D1	4A1	4G1	4E9
CROFTON-THURMAN Complex Soils	6-15*	4D1	4A1	4G1	4E8
CROFTON-THURMAN Complex Soils	15-30	4D	4A	4G	6E8
CROWTHER Loam	0-1	4D1	4A1	4G1	5W7
CROWTHER Loam	0-1	4D1	4A1	4G1	6E5
CROWTHER Loam, Wet	0-1	4D1	4A1	4G1	5W7
CULLISON Loam	0-1	4D1	4A1	4G1	5W7
CULLISON Loam, Wet	0-2*	4D1	4A1	4G1	5W7
CULLISON Fine Sandy Loam	0-2	4D1	4A1	4G1	5W7

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
CUT & FILL LAND —	0-30	WST	—	—	—
CUTCOMB Mucky Peat	0-2	4D1	4A1	4G1	5W7
DAILEY Loamy Sand	0-3	3D	3A	3G	4E5
DAILEY Loamy Sand	3-9	4D1	4A1	4G1	6E5
DAILEY Loamy Fine Sand	0-3	3D	3A	3G	4E5
DAILEY Loamy Fine Sand	3-9	4D1	4A1	4G1	6E5
DANKWORTH Loamy Sand	3-6	4D1	4A1	4G1	6E5
DARR Fine Sandy Loam	0-1	2D1	2A1	2G1	2S5
DARR Silt Loam	0-1	2D1	2A1	2G1	2S5
DAWES-KEITH Loam	1-3	2D	2A	2G	3E2
DAWES-KEITH Loam	0-1	3D1	3A1	3G1	3S2
DETROIT Silt Loam	0-1	1D1	1A1	1G1	1-1
DETROIT Silt Loam	0-1	1D	1A	1G	2C1
DETROIT Silt Loam, Terraced	0-1	1D1	1A1	1G1	1-1
DETROIT Silt Loam, Terraced	1-3	1D	1A	1G	2E1
DICKINSON Soils	11-17	4D	4A	4G	6E3
DICKINSON Fine Sandy Loam	6-11	4D1	4A1	4G1	4E3
DICKINSON Fine Sandy Loam	11-20	4D	4A	4G	6E3
DICKINSON Fine Sandy Loam, Eroded	6-11	4D1	4A1	4G1	4E3
DIX Loam	3-9	4D	4A	4G	6S4
DIX Complex Soils	5-30*	4D	4A	4G	6S4
DIX Complex Soils	0-20	4D	4A	4G	7S4
DIX Gravelly Loam	3-20*	4D	4A	4G	6S4
DIX Gravelly Loam	11-50	—	—	4G	7S4
DIX Loamy Sand	20-50	—	—	4G	7S4
DIX Loamy Coarse Sand	6-50	—	—	4G	7S4
DIX Sandy Loam	0-3	4D	4A	4G	6S4
DIX-BAYARD Complex Soils	5-20*	4D	4A	4G	6S4
DIX-CHAPPELL Loam	9-15	4D	4A	4G	6S4
DIX-SULLY-SARBEN Complex Soils	20-60	—	—	4G	7S4
DOGER Fine Sand	0-6	3D	3A	3G	4E5
DOGER Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5
DOGER Loamy Fine Sand	3-6	3D	3A	3G	4E5
DOGER-DUNDAY Loamy Fine Sand	0-3	3D	3A	3G	4E5
DOGER-DUNDAY Loamy Fine Sand	3-9	4D1	4A1	4G1	6E5
DOGER-DUNDAY Loamy Fine Sand, Loamy Sub	0-3	3D	3A	3G	4E5
DOUGHBOY Fine Sandy Loam	0-2	2D1	2A1	2G1	2E3
DOUGHBOY Loamy Fine Sand	0-3	3D1	3A1	3G1	3E6
DRAKNAB Loamy Fine Sand	0-3	3D	3A	3G	4E5
DUDA Loamy Fine Sand	0-3	3D	3A	3G	4E5
DUDA Loamy Fine Sand	3-6	4D1	4A1	4G1	6E5
DUDA-FISHBERRY Complex Soils	0-3	3D	3A	3G	4E5
DUDA-TASSEL Complex Soils	3-6	4D1	4A1	4G1	6E5
DUDA-TASSEL Loamy Sand	3-6	4D1	4A1	4G1	6E5
DUDLEY-MOODY Complex Soils	0-2	4D1	4A1	4G1	4S1
DUNDAY Loamy Sand	0-6*	3D	3A	3G	4E5
DUNDAY Loamy Fine Sand	0-6*	3D	3A	3G	4E5
DUNDAY Loamy Fine Sand	3-9	4D1	4A1	4G1	4E5
DUNDAY Loamy Fine Sand	3-11*	4D1	4A1	4G1	6E5
DUNDAY Loamy Fine Sand, Eroded	2-5	3D	3A	3G	4E5
DUNDAY Loamy Fine Sand, Hummocky	3-6	3D	3A	3G	4E5
DUNDAY Loamy Fine Sand, Loamy Substratum	0-3*	3D	3A	3G	4E5
DUNDAY Loamy Fine Sand, Terraced	2-5	3D	3A	3G	4E5
DUNDAY-ANSELMO Loamy Fine Sand	0-1	3D	3A	3G	4E5
DUNDAY-ANSELMO Loamy Fine Sand, Hmmcky	3-6	3D	3A	3G	4E5
DUNDAY-DUDA Loamy Fine Sand	0-3	3D	3A	3G	4E5
DUNDAY-VALENTINE Loamy Fine Sand	0-5*	3D	3A	3G	4E5
DUNDAY-VALENTINE Loamy Fine Sand	3-9*	4D1	4A1	4G1	6E5
DUNN Loamy Sand	0-3	3D	3A	3G	4E6
DUNN Loamy Fine Sand	0-3	3D	3A	3G	4E6

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
DUNN Loamy Fine Sand	9-20	4D	4A	4G	6E6
DUNN-JOSBURG Loamy Fine Sands	3-9	4D1	4A1	4G1	6E6
DUROC Loam	0-1	1D	1A	1G	2C1
DUROC Loam	1-3	1D	1A	1G	2E1
DUROC Loam	0-1	2D1	2A1	2G1	3C1
DUROC Loam	1-6*	2D	2A	2G	3E1
DUROC Loam, Occ Flooded	0-2	2D	2A	2G	2W4
DUROC Loam, Terraced	0-1	1D	1A	1G	2C1
DUROC Loam, Terraced	1-3	1D	1A	1G	2E1
DUROC Loam, Terraced, Gravelly Substratum	0-1	2D1	2A1	2G1	3C1
DUROC Silt Loam	0-1	1D	1A	1G	2C1
DUROC Silt Loam	1-3	1D	1A	1G	2E1
DUROC Silt Loam, Terraced	0-1	1D	1A	1G	2C1
DUROC Silt Loam, Terraced	1-3	1D	1A	1G	2E1
DUROC Silt Loam, Terraced	0-1	2D1	2A1	2G1	3C1
DUROC V F Sandy Loam	1-3	1D	1A	1G	2E1
DWYER Loamy Sand	0-3	4D1	4A1	4G1	6E5
DWYER Loamy Fine Sand	9-17	4D	4A	4G	6E5
DWYER-VALENTINE Loamy Fine Sand	3-17	4D	4A	4G	6E5
ECKLEY Gravelly Sandy Loam	3-30	4D	4A	4G	6S4
EDALGO Silty Clay Loam	7-11	4D1	4A1	4G1	4E2
EDALGO Silty Clay Loam, Eroded	3-7	2D	2A	2G	3E2
ELS Fine Sand	0-3*	4D1	4A1	4G1	6E5
ELS Fine Sand, Calcareous	0-2	4D1	4A1	4G1	6E5
ELS Loamy Sand	0-2	3D	3A	3G	4W5
ELS Loamy Fine Sand	0-3*	3D	3A	3G	4W5
ELS Loamy Fine Sand, Alkali	0-3	4D	4A	4G	6S1
ELS-ELSMERE Fine Sand	0-3	4D1	4A1	4G1	6E5
ELS-HOFFLAND Complex Soils, (Els)Calcareous	0-2	4D1	4A1	4G1	6E5
ELS-IPAGE Complex Soils	0-3	4D1	4A1	4G1	6E5
ELS-IPAGE Complex Soils, Els Calcareous	0-3	4D	4A	4G	6W5
ELS-IPAGE Fine Sand	0-3	4D1	4A1	4G1	6E5
ELS-IPAGE-TRYON Loamy Sand	0-6	4D1	4A1	4G1	6E5
ELS-SELIA Complex Soils, Calcareous	0-2	4D1	4A1	4G1	6E5
ELS-TRYON Complex Soils	0-2	4D1	4A1	4G1	6E5
ELS-TRYON Complex Soils, Els Calcareous	0-2	4D	4A	4G	6W5
ELSMERE Complex Soils	0-5	3D	3A	3G	4W5
ELSMERE Fine Sand	0-3*	3D	3A	3G	4W5
ELSMERE Fine Sand	0-3*	4D	4A	4G	6W5
ELSMERE Fine Sandy Loam	0-2	2D	2A	2G	2W6
ELSMERE Fine Sandy Loam	0-2*	3D	3A	3G	3W6
ELSMERE Fine Sandy Loam	0-2*	3D	3A	3G	4W5
ELSMERE Fine Sandy Loam	1-5	4D	4A	4G	6W5
ELSMERE Loamy Fine Sand	0-3*	3D	3A	3G	3W5
ELSMERE Loamy Fine Sand	0-3*	3D	3A	3G	4W5
ELSMERE Loamy Fine Sand, Calcareous	0-2	3D	3A	3G	4W5
ELSMERE Loamy Fine Sand, Clayey Substratum	0-2	3D	3A	3G	4W5
ELSMERE Loamy Fine Sand, Drained	0-3	3D1	3A1	3G1	3E5
ELSMERE Loamy Fine Sand, Loamy Substratum	0-3	3D	3A	3G	4W5
ELSMERE Loamy Fine Sand, Saline-Alkali	0-3	4D	4A	4G	6S1
ELSMERE-IPAGE Loamy Fine Sand	0-3	3D	3A	3G	4E5
ELSMERE-LOUP Complex Soils	0-2	3D	3A	3G	4W5
ELSMERE-LOUP Complex Soils	0-2	4D1	4A1	4G1	5W7
ELSMERE-SELIA Loamy Fine Sand	0-3*	4D	4A	4G	6S1
ELTREE Silt Loam	0-2	1D1	1A1	1G1	1-1
ELTREE Silt Loam	2-6	1D	1A	1G	2E1
ELTREE Silt Loam	6-11	3D1	3A1	3G1	3E1
ENNING-MINNEQUA Complex Soils	6-20	4D	4A	4G	6S4
ENNING-ROCK OUTCROP Complex Soils	9-40	—	—	4G	7S4
EPPING Silt Loam	1-30*	4D	4A	4G	6S4

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
EPPING-BADLAND Complex Soils	3-50	—	—	4G	6S4
EPPING-BADLAND Complex Soils	3-60*	—	—	4G	7S4
EPPING-KEOTA Silt Loams	3-30	4D	4A	4G	6S4
EPPING-MITCHELL Complex Soils	3-20	4D	4A	4G	6S4
EPPING-ROCK OUTCROP Complex Soils	30-60	—	—	4G	7S4
EUDORA Loam, Sandy Sub	0-2	1D1	1A1	1G1	1-1
EUDORA Silt Loam	0-1	1D1	1A1	1G1	1-1
EXLINE Soils	—	4D	4A	4G	6S1
EXLINE-WOOD RIVER Fine Sandy Loam	0-1	4D	4A	4G	6S1
EXLINE-WOOD RIVER Silt Loam	0-1	4D	4A	4G	6S1
FILLMORE Complex Soils	0-1	3D1	3A1	3G1	3W2
FILLMORE Silt Loam	0-1*	3D1	3A1	3G1	3W2
FILLMORE Silt Loam, Drained	0-1	2D1	2A1	2G1	2W2
FILLMORE Silt Loam, Ponded	0-1	4D1	4A1	4G1	4W2
FILLMORE Silty Clay Loam	0-2*	3D1	3A1	3G1	3W2
FILLMORE Silty Clay Loam, Ponded	—	4D1	4A1	4G1	4W2
FILLMORE Var. Silt Loam	0-1	3D1	3A1	3G1	3W2
FISHBERRY Fine Sandy Loam	0-6	4D	4A	4G	6S4
FISHBERRY-DUDA Complex Soils	6-30	4D	4A	4G	6S4
FISHBERRY-ROCK OUTCROP Complex Soils	20-60	—	—	4G	7S4
FLUVAQUENTS Sandy —	0-1*	WST	—	—	8W7
FLUVAQUENTS Silty —	—	WST	—	—	8W7
FONNER Loam	0-1	3D	3A	3G	3W4
FONNER Sandy Loam	0-2	3D	3A	3G	3W6
FONNER Var. Loamy Sand	0-2	4D1	4A1	4G1	4S4
FORNEY Soils, Swales	0-2	3D1	3A1	3G1	3W1
FORNEY Silt Loam, Overwash	0-2	2D1	2A1	2G1	2W2
FORNEY Silty Clay	0-2*	3D1	3A1	3G1	3W1
GANNETT Loam	0-2*	4D1	4A1	4G1	5W7
GANNETT Loam, Wet	0-2*	4D1	4A1	4G1	5W7
GANNETT Fine Sandy Loam	0-1	4D1	4A1	4G1	5W1
GANNETT Fine Sandy Loam	0-2	4D1	4A1	4G1	5W5
GANNETT Fine Sandy Loam	0-2*	4D1	4A1	4G1	5W7
GANNETT Sandy Loam	0-3*	4D1	4A1	4G1	5W7
GANNETT Sandy Loam, Ponded	0-3	4D1	4A1	4G1	5W7
GANNETT Silt Loam, Overwash	0-2	4D1	4A1	4G1	5W7
GANNETT Var. Silt Loam	0-2	4D1	4A1	4G1	5W7
GANNETT-LOUP Loam	0-2	4D1	4A1	4G1	5W7
GANNETT-LOUP Fine Sandy Loam	0-2	4D1	4A1	4G1	5W7
GANNETT-LOUP Fine Sandy Loam, Drained	0-2	4D1	4A1	4G1	5W7
GATES Silt Loam	1-3	2D	2A	2G	2E9
GATES Silt Loam	6-11	4D1	4A1	4G1	4E9
GATES Silt Loam	11-30	4D	4A	4G	6E9
GATES Silt Loam, Eroded	3-6	3D1	3A1	3G1	3E8
GATES Silt Loam, Eroded	6-11	4D1	4A1	4G1	4E8
GATES Silt Loam, Eroded	11-17	4D	4A	4G	6E9
GATES V F Sandy Loam	0-3*	2D	2A	2G	2E9
GATES V F Sandy Loam	3-6	3D1	3A1	3G1	3E9
GATES V F Sandy Loam	6-11	4D1	4A1	4G1	4E9
GATES V F Sandy Loam	11-30*	4D	4A	4G	6E9
GATES V F Sandy Loam, Eroded	3-6	3D1	3A1	3G1	3E8
GATES V F Sandy Loam, Eroded	6-11	4D1	4A1	4G1	4E8
GATES-HERSH Complex Soils	0-3	3D1	3A1	3G1	3E9
GATES-HERSH Complex Soils	20-60*	4D	4A	4G	7E9
GAVINS Silt Loam	6-30*	4D	4A	4G	6S4
GAVINS Silt Loam	30-60	—	—	4G	7S4
GAYVILLE Var. Silt Loam	0-2	4D1	4A1	4G1	4S1
GAYVILLE-CARUSO Complex Soils	0-1	4D1	4A1	4G1	4S1
GEARY Soils, Sev. Eroded	3-7	3D	3A	3G	4E8
GEARY Soils, Sev. Eroded	5-12*	4D1	4A1	4G1	4E8

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
GEARY Soils, Sev. Eroded	11-15	4D	4A	4G	6E8
GEARY Complex Soils	11-30	4D	4A	4G	6E1
GEARY Complex Soils, Sev. Eroded	11-30	4D	4A	4G	6E8
GEARY Silt Loam	3-7*	2D	2A	2G	3E1
GEARY Silt Loam	6-11*	4D1	4A1	4G1	4E1
GEARY Silt Loam	11-31*	4D	4A	4G	6E1
GEARY Silty Clay Loam	3-7*	2D	2A	2G	3E1
GEARY Silty Clay Loam	6-11*	4D1	4A1	4G1	4E1
GEARY Silty Clay Loam	11-30*	4D	4A	4G	6E1
GEARY Silty Clay Loam, Eroded	3-7*	3D1	3A1	3G1	3E8
GEARY Silty Clay Loam, Eroded	5-8	3D	3A	3G	3E8
GEARY Silty Clay Loam, Eroded	5-12*	4D1	4A1	4G1	4E8
GEARY Silty Clay Loam, Eroded	11-17*	4D	4A	4G	6E8
GEARY Silty Clay Loam, Sev. Eroded	5-12*	4D1	4A1	4G1	4E8
GEARY Silty Clay Loam, Sev. Eroded	11-31*	4D	4A	4G	6E8
GEARY Var Silt Cl Loam, Eroded	6-11	4D1	4A1	4G1	4E8
GEARY Var Silt Cl Loam, Eroded	11-30	4D	4A	4G	6E8
GEARY-HOBBS Soils	0-31	4D	4A	4G	6E1
GEARY-HOBBS Silt Loam	0-30*	4D	4A	4G	6E1
GEARY-JANSEN Soils	5-11	4D1	4A1	4G1	4E1
GEARY-JANSEN Soils	11-30	4D	4A	4G	6E1
GEARY-JANSEN Soils, Eroded	5-11*	4D1	4A1	4G1	4E8
GEARY-JANSEN Soils, Sev. Eroded	5-11	4D1	4A1	4G1	4E8
GEARY-JANSEN Silt Loams	3-6	2D	2A	2G	3E1
GERING Loam	0-1	3D	3A	3G	3W4
GERING Loam, Alkali	0-1	4D1	4A1	4G1	4S1
GIBBON Loam	0-2*	2D	2A	2G	2W4
GIBBON Loam, Saline	0-1	4D1	4A1	4G1	4S1
GIBBON Loamy Sand, Overwash	0-2*	2D	2A	2G	2W4
GIBBON Silt Loam	0-2*	2D	2A	2G	2W4
GIBBON Silt Loam, Saline	0-2*	4D1	4A1	4G1	4S1
GIBBON Silt Loam, Saline-Alkali	0-2	4D1	4A1	4G1	4S1
GIBBON Silty Clay Loam	0-2*	2D	2A	2G	2W4
GIBBON Var Silt Loam	0-2	2D	2A	2G	2W4
GIBBON Variant Soils	0-2	4D1	4A1	4G1	5W7
GIBBON-GAYVILLE Complex Soils	0-1	4D1	4A1	4G1	4S1
GIBBON-GAYVILLE Silt Loam	0-2	4D1	4A1	4G1	4S1
GIBBON-SALTINE Silt Loams	0-1	4D1	4A1	4G1	4S1
GIBBON-SLICKSPOTS Complex Soils	0-1	4D1	4A1	4G1	4S1
GLENBERG Loam	0-1	1D	1A	1G	2C1
GLENBERG Fine Sandy Loam	0-1	2D1	2A1	2G1	2E3
GLENBERG Fine Sandy Loam	0-2*	2D	2A	2G	3E3
GLENBERG Fine Sandy Loam, Channeled	0-2	4D	4A	4G	6W7
GLENBERG Fine Sandy Loam, Saline Alkali	0-1	3D	3A	3G	4E5
GLENBERG Fine Sandy Loam, Slightly Wet	0-1	3D	3A	3G	4W5
GLENBERG Loamy Fine Sand	0-2	3D	3A	3G	4E5
GLENBERG Loamy V F Sand	0-3	3D	3A	3G	4E5
GLENBERG Loamy V F Sand, Occ Flooded	0-3	3D	3A	3G	4W5
GLENBERG V F Sandy Loam	0-2	2D	2A	2G	3E3
GLENDIVE Fine Sandy Loam	0-1*	2D	2A	2G	3E3
GGOSHEN Loam	0-1	1D	1A	1G	2C1
GOSHEN Loam	1-3	1D	1A	1G	2E1
GOSHEN Loam	0-1	2D1	2A1	2G1	3C1
GOSHEN Fine Sandy Loam	0-3*	2D1	2A1	2G1	2E3
GOSHEN Silt Loam	0-1	1D	1A	1G	2C1
GOSHEN Silt Loam	1-3	1D	1A	1G	2E1
GOSPER Loam	0-2	1D	1A	1G	2C1
GOSPER Loam, Saline-Alkali	0-2	4D1	4A1	4G1	4S1
GOSPER Fine Sandy Loam	0-2	2D1	2A1	2G1	2E3
GOTHENBURG Soils	0-3*	4D	4A	4G	7W7

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
GOTHENBURG Fine Sandy Loam	0-2	4D	4A	4G	7W7
GOTHENBURG Loamy Sand	0-2	4D	4A	4G	7S7
GOTHENBURG Loamy Sand	0-2	4D	4A	4G	7W7
GOTHENBURG Sandy Loam	0-2	4D	4A	4G	7W7
GRABLE Fine Sandy Loam	0-2	2D1	2A1	2G1	2S5
GRABLE Silt Loam	0-2	2D1	2A1	2G1	2S5
GRABLE V F Sandy Loam	0-2	2D1	2A1	2G1	2S5
GRAVEL PITS —	—	WST	—	—	8S1
GRAVELLY ALLUVIAL LAND —	0-3*	—	—	4G	7S3
GRAVELLY LAND —	3-31*	—	—	4G	7S3
GRAYBERT V F Sandy Loam	0-1	1D	1A	1G	2C1
GRAYBERT V F Sandy Loam	1-3	1D	1A	1G	2E1
GRAYBERT V F Sandy Loam	3-6	2D	2A	2G	3E1
GRIGSTON Silt Loam	0-2*	1D1	1A1	1G1	1-1
GRIGSTON Silt Loam	0-2	2D1	2A1	2G1	2W3
GRIGSTON Silt Loam, Channeled	0-3	4D	4A	4G	6W7
GRIGSTON Silt Loam, Wet Substratum	0-1	1D1	1A1	1G1	1-1
GULLIED LAND —	30-100	WST	—	—	7E1
GULLIED LAND —	31-65*	WST	—	—	8E1
GULLIED LAND —, Judson Materials	—	WST	—	—	8E1
GULLIED LAND-IDA Complex Soils	30-60	WST	—	—	7E1
GUS Clay Loam	0-1	4D1	4A1	4G1	5W7
GUS Clay Loam, Wet	0-1	4D1	4A1	4G1	5W7
GYMER Silty Clay Loam, Eroded	5-11	4D1	4A1	4G1	4E8
HADAR Loamy Fine Sand	2-7*	3D1	3A1	3G1	3E6
HADAR-THURMAN Complex Soils	5-15	4D1	4A1	4G1	4E6
HALL Silt Loam	0-1	1D1	1A1	1G1	1-1
HALL Silt Loam	0-1	1D	1A	1G	2C1
HALL Silt Loam	1-3	1D	1A	1G	2E1
HALL Silt Loam	3-7	2D	2A	2G	3E1
HALL Silt Loam, Eroded	3-7	3D1	3A1	3G1	3E8
HALL Silt Loam, Sandy Sub	0-1	1D1	1A1	1G1	1-1
HALL Silt Loam, Terraced	0-1	1D1	1A1	1G1	1-1
HALL Silt Loam, Terraced	0-1	1D	1A	1G	2C1
HALL Silt Loam, Terraced	1-3	1D	1A	1G	2E1
HALL Silt Loam, Wet Substratum	0-1	2D	2A	2G	2W4
HALL Silty Clay Loam, Sandy Sub.	0-1	1D1	1A1	1G1	1-1
HALL-EXLINE Silt Loam	0-1	3D1	3A1	3G1	3S1
HALL-O'NEILL Complex Soils	0-1	1D	1A	1G	2C1
HALL-SLICKSPOTS Complex Soils	1-3	3D1	3A1	3G1	3S1
HASTINGS Soils, Eroded	3-11	4D1	4A1	4G1	4E8
HASTINGS Soils, Sev. Eroded	1-3	1D	1A	1G	2E1
HASTINGS Soils, Sev. Eroded	3-7	3D1	3A1	3G1	3E8
HASTINGS Soils, Sev. Eroded	7-11	4D1	4A1	4G1	4E8
HASTINGS Complex Soils, Sev. Eroded	3-6	3D1	3A1	3G1	3E8
HASTINGS Silt Loam	0-1	1D1	1A1	1G1	1-1
HASTINGS Silt Loam	0-1	1D	1A	1G	2C1
HASTINGS Silt Loam	0-3	1D	1A	1G	2E1
HASTINGS Silt Loam	3-7*	2D	2A	2G	3E1
HASTINGS Silt Loam	6-11*	4D1	4A1	4G1	4E1
HASTINGS Silt Loam, Eroded	3-7	3D1	3A1	3G1	3E8
HASTINGS Silt Loam, Thin Sol. Var.	0-1	1D	1A	1G	2C1
HASTINGS Silty Clay Loam	0-1	1D1	1A1	1G1	1-1
HASTINGS Silty Clay Loam, Eroded	1-3	1D	1A	1G	2E1
HASTINGS Silty Clay Loam, Eroded	3-6	3D1	3A1	3G1	3E8
HASTINGS Silty Clay Loam, Eroded	6-11	4D1	4A1	4G1	4E8
HASTINGS Silty Clay Loam, Sev. Eroded	3-7*	3D1	3A1	3G1	3E8
HASTINGS Silty Clay Loam, Sev. Eroded	7-12*	4D1	4A1	4G1	4E8
HASTINGS Silty Clay Loam, Sev. Eroded	12-17	4D	4A	4G	6E8
HASTINGS Silty Clay Loam, Terraced,Eroded	3-7	3D1	3A1	3G1	3E8

<b>SOIL NAME</b>	<b>SLOPE</b>	<b>DRY</b>	<b>IRR</b>	<b>GRS</b>	<b>CAP UNIT</b>
HAVERSON Fine Sandy Loam	0-1	2D1	2A1	2G1	2E3
HAVERSON Fine Sandy Loam	0-1*	2D	2A	2G	3E3
HAVERSON Silt Loam	0-3	1D	1A	1G	2C1
HAVERSON Silt Loam, Occ Flooded	0-3	2D1	2A1	2G1	2W3
HAVERSON Silty Clay Loam, Occ Flooded	0-3	2D1	2A1	2G1	2W3
HAVERSON-LAS Loam, Saline-Alkali	0-1	4D1	4A1	4G1	4S1
HAVRE Loam	—	1D	1A	1G	2C1
HAVRE Fine Sandy Loam	—	2D1	2A1	2G1	2E3
HAVRE Silt Loam	0-1	1D	1A	1G	2C1
HAXTUN Fine Sandy Loam	0-3	2D1	2A1	2G1	2E3
HAXTUN Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5
HAYNIE Silt Loam	0-2*	1D1	1A1	1G1	1-1
HAYNIE Silt Loam	0-2*	2D1	2A1	2G1	2W3
HAYNIE Silt Loam, Channeled	—	4D	4A	4G	6W7
HAYNIE Silty Clay, Overwash	0-2	2D1	2A1	2G1	2W1
HAYNIE Var. Silt Loam	0-1	2D1	2A1	2G1	2W3
HAYNIE-ALBATON Soils	0-1	2D1	2A1	2G1	2W1
HAYNIE-SARPY Soils	0-2	2D1	2A1	2G1	2W1
HEDVILLE Loam	7-30	4D	4A	4G	6S4
HEDVILLE Sandy Loam	6-30*	4D	4A	4G	6S4
HEDVILLE Stoney Loam	—	4D	4A	4G	6S4
HEMINGFORD Loam	0-1	1D	1A	1G	2C1
HEMINGFORD Loam	1-3	1D	1A	1G	2E1
HEMINGFORD Loam	3-6	2D	2A	2G	3E1
HENNINGS Fine Sandy Loam	0-2	2D1	2A1	2G1	2E3
HENNINGS Fine Sandy Loam	2-6	2D	2A	2G	3E3
HENNINGS Fine Sandy Loam	6-11	4D1	4A1	4G1	4E3
HENNINGS-ANSELMO Complex Soils	11-20	4D	4A	4G	6E3
HERSH Soils	3-5	2D	2A	2G	3E3
HERSH Soils	5-9	4D1	4A1	4G1	4E5
HERSH Fine Sandy Loam	0-7*	2D	2A	2G	3E3
HERSH Fine Sandy Loam	6-11	4D1	4A1	4G1	4E3
HERSH Fine Sandy Loam	11-17*	4D	4A	4G	6E3
HERSH Loamy Fine Sand	3-6	3D	3A	3G	4E5
HERSH-ANSELMO Sols	9-30	4D	4A	4G	6E3
HERSH-ANSELMO Fine Sandy Loam	0-3*	2D	2A	2G	3E3
HERSH-GATES Complex Soil	0-3	2D	2A	2G	3E3
HERSH-GATES Complex Soils	15-30	4D	4A	4G	6E3
HERSH-GATES Complex Soils	20-60	—	—	4G	7E3
HERSH-KENESAW Complex Soils, Undulating	0-3	2D1	2A1	2G1	2E3
HERSH-VALENTINE Soils	5-11	4D1	4A1	4G1	4E5
HERSH-VALENTINE Soils	11-31	4D	4A	4G	6E3
HERSH-VALENTINE Soils	5-9	4D1	4A1	4G1	6E3
HERSH-VALENTINE Complex Soils	1-6	2D	2A	2G	3E3
HERSH-VALENTINE Complex Soils	6-11	4D1	4A1	4G1	4E5
HERSH-VALENTINE Complex Soils	9-30*	4D	4A	4G	6E3
HERSH-VALENTINE Loamy Fine Sand	0-5	3D	3A	3G	4E5
HISLE-SLICKSPOTS Complex Soils	0-6	4D	4A	4G	6S1
HISTOSOLS —, Wet	—	WST	—	—	8W7
HOBBS —	—	4D	4A	4G	6W7
HOBBS Soils	0-2	2D1	2A1	2G1	2W3
HOBBS Fine Sandy Loam	0-7*	2D1	2A1	2G1	2W3
HOBBS Silt Loam	0-1	1D1	1A1	1G1	1-1
HOBBS Silt Loam	0-1	1D	1A	1G	2C1
HOBBS Silt Loam	0-3*	1D	1A	1G	2E1
HOBBS Silt Loam	0-2*	2D1	2A1	2G1	2W3
HOBBS Silt Loam	3-7*	2D	2A	2G	3E1
HOBBS Silt Loam, Calcareous	0-1	1D1	1A1	1G1	1-1
HOBBS Silt Loam, Channeled	0-2*	4D	4A	4G	6W7
HOBBS Silt Loam, Freq. Flooded	0-2	4D	4A	4G	6W7

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
HOBBS Silt Loam, Occ Flooded	0-3*	2D1	2A1	2G1	2W3
HOBBS Silt Loam, Seldom Flooded	—	1D1	1A1	1G1	1-1
HOBBS Silty Clay Loam	0-1	1D1	1A1	1G1	1-1
HOBBS-MCCOOK Silt Loam	0-3*	2D1	2A1	2G1	2W3
HOFFLAND Fine Sandy Loam	0-1	4D1	4A1	4G1	5W7
HOFFLAND Fine Sandy Loam, Wet	0-1	4D1	4A1	4G1	5W7
HOLDER Silt Loam	0-1	1D1	1A1	1G1	1-1
HOLDER Silt Loam	0-1	1D	1A	1G	2C1
HOLDER Silt Loam	1-3	1D	1A	1G	2E1
HOLDER Silt Loam	3-7*	2D	2A	2G	3E1
HOLDER Silt Loam	5-11*	4D1	4A1	4G1	4E1
HOLDER Silt Loam, Eroded	3-7	2D	2A	2G	3E1
HOLDER Silt Loam, Eroded	3-5	3D1	3A1	3G1	3E8
HOLDER Silt Loam, Thick	0-1	1D1	1A1	1G1	1-1
HOLDER Silty Clay Loam	6-11	4D1	4A1	4G1	4E1
HOLDER Silty Clay Loam, Eroded	3-6	3D1	3A1	3G1	3E8
HOLDER Silty Clay Loam, Eroded	5-11*	4D1	4A1	4G1	4E8
HOLDER Silty Clay Loam, Sev Eroded	3-7	3D1	3A1	3G1	3E8
HOLDER Silty Clay Loam, Sev. Eroded	5-11*	4D1	4A1	4G1	4E8
HOLDREGE Soils, Sev. Eroded	3-7	3D	3A	3G	4E8
HOLDREGE Soils, Sev. Eroded	7-10	4D1	4A1	4G1	4E8
HOLDREGE Complex Soils	3-7	2D	2A	2G	3E1
HOLDREGE Fine Sandy Loam	0-3	1D	1A	1G	2E1
HOLDREGE Silt Loam	0-1	1D	1A	1G	2C1
HOLDREGE Silt Loam	1-3	1D	1A	1G	2E1
HOLDREGE Silt Loam	3-7*	2D	A	2G	3E1
HOLDREGE Silt Loam	5-11*	4D1	4A1	4G1	4E1
HOLDREGE Silt Loam, Eroded	1-3	1D	1A	1G	2E1
HOLDREGE Silt Loam, Eroded	3-5	2D	2A	2G	3E1
HOLDREGE Silt Loam, Eroded	3-7*	3D1	3A1	3G1	3E8
HOLDREGE Silt Loam, Eroded	7-11	4D1	4A1	4G1	4E8
HOLDREGE Silt Loam, Overblown	0-1	1D	1A	1G	2C1
HOLDREGE Silt Loam, Overblown	1-3	1D	1A	1G	2E1
HOLDREGE Silt Loam, Sev. Eroded	5-11	4D1	4A1	4G1	4E8
HOLDREGE Silty Clay Loam, Eroded	3-6	3D1	3A1	3G1	3E8
HOLDREGE Silty Clay Loam, Eroded	6-11	4D1	4A1	4G1	4E8
HOLDREGE-COLY Complex Soils, Eroded	7-10	4D1	4A1	4G1	4E8
HOLDREGE-COLY Complex Soils, Sev. Eroded	3-7	3D1	3A1	3G1	3E8
HOLDREGE-COLY Silt Loam, Eroded	1-3	1D	1A	1G	2E1
HOLDREGE-COLY Silt Loam, Eroded	3-6	3D1	3A1	3G1	3E8
HOLDREGE-HALL Silt Loam	0-1	1D	1A	1G	2C1
HOLDREGE-HORD Silt Loam	0-3	1D	1A	1G	2E1
HOLDREGE-KEITH Silt Loam	0-1	1D	1A	1G	2C1
HOLDREGE-KEITH Silt Loam	1-3	1D	1A	1G	2E1
HOLDREGE-KEITH Silt Loam	3-6	2D	2A	2G	3E1
HOLDREGE-KEITH Silt Loam, Eroded	1-3	1D	1A	1G	2E1
HOLDREGE-KEITH Silt Loam, Eroded	3-6	3D1	3A1	3G1	3E8
HOLDREGE-ULY Soils, Eroded	3-7	3D1	3A1	3G1	3E8
HOLDREGE-ULY Soils, Eroded	3-9	4D1	4A1	4G1	4E8
HOLDREGE-ULY Silt Loam	1-3	1D	1A	1G	2E1
HOLDREGE-ULY Silt Loam	7-9	4D1	4A1	4G1	4E1
HOLDREGE-ULY Silt Loam, Eroded	3-6	3D1	3A1	3G1	3E8
HOLLY SPRINGS Silty Clay Loam	0-1	2D	2A	2G	2W4
HOLT Fine Sandy Loam	0-6*	2D	2A	2G	3E3
HOLT-LONGPINE Complex Soils	2-6	2D	2A	2G	3E3
HOLT-LONGPINE Complex Soils	6-9	4D1	4A1	4G1	4E3
HOLT-TASSEL Fine Sandy Loam	3-6	3D	3A	3G	4E3
HOLT-TASSEL Fine Sandy Loam	6-11	4D1	4A1	4G1	4E3
HOLT-VETAL Complex Soils	0-6	2D	2A	2G	3E3
HORD Complex Soils	3-6	2D	2A	2G	3E1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
HORD Fine Sandy Loam	0-7*	2D1	2A1	2G1	2E3
HORD Silt Loam	0-2*	1D1	1A1	1G1	1-1
HORD Silt Loam	0-1	1D	1A	1G	2C1
HORD Silt Loam	1-7*	1D	1A	1G	2E1
HORD Silt Loam	0-1	2D	2A	2G	2W4
HORD Silt Loam	3-6	2D	2A	2G	3E1
HORD Silt Loam, BedRock Sub	0-2	1D1	1A1	1G1	1-1
HORD Silt Loam, Eroded	3-7	2D	2A	2G	3E1
HORD Silt Loam, Sandy Sub	0-1	1D1	1A1	1G1	1-1
HORD Silt Loam, Terraced	0-1	1D1	1A1	1G1	1-1
HORD Silt Loam, Terraced	0-1	1D	1A	1G	2C1
HORD Silt Loam, Terraced	1-3	1D	1A	1G	2E1
HORD Silt Loam, Thin Solum Var	0-3	1D	1A	1G	2C1
HORD Silt Loam, Thin Solum Var	3-7	2D	2A	2G	3E1
HORD Silt Loam, Wet Substratum	0-1	2D	2A	2G	2W4
HORD Silty Clay Loam	0-1	1D	1A	1G	2C1
HORD Silty Clay Loam, Wet Substratum	0-1	2D	2A	2G	2W4
HORD V F Sandy Loam	0-1	1D1	1A1	1G1	1-1
HORD V F Sandy Loam	1-*	1D	1A	1G	2E1
HORD V F Sandy Loam, Imp Drained	0-1	2D	2A	2G	2W4
HORD COMPLEX Soils, Sandy Var.	0-3	3D	3A	3G	4E5
HORD-HALL Silt Loam, Terraced	0-1	1D	1A	1G	2C1
HORD-HALL Silt Loam, Terraced	1-3	1D	1A	1G	2E1
HORD-HOBBS Silt Loam	0-7	1D	1A	1G	2E1
HORD-O'NEILL Complex Soils	0-1	2D1	2A1	2G1	2E3
HORD-ORTELLO Fine Sandy Loam	1-3	2D1	2A1	2G1	2E3
HORD-SLICKSPOTS Complex Soils	0-1	4D1	4A1	4G1	4S1
HUMBARGER Loam, Gravelly Sub.	0-1	1D1	1A1	1G1	1-1
HUMBARGER Silt Loam	0-1	1D1	1A1	1G1	1-1
IDA Soils	30-60	4D	4A	4G	7E9
IDA Silt Loam	11-17	4D1	4A1	4G1	4E9
IDA Silt Loam	17-31*	4D	4A	4G	6E9
IDA Silt Loam	30-60	4D	4A	4G	7E9
IDA Silt Loam, Eroded	6-11	3D	3A	3G	3E8
IDA Silt Loam, Eroded	7-17*	4D1	4A1	4G1	4E8
IDA Silt Loam, Eroded	17-31*	4D	4A	4G	6E8
IMLAY-ROCK OUTCROP Complex Soils	11-60	—	—	4G	7E1
INAVALE —	—	4D	4A	4G	7S1
INAVALE Loam	0-5	2D1	2A1	2G1	2S5
INAVALE Sand, Channeled	0-2*	4D	4A	4G	6W5
INAVALE Soils	0-3	2D	2A	2G	3E3
INAVALE Soils	0-2	3D	3A	3G	4E5
INAVALE Soils, Wet	0-2	3D	3A	3G	3W6
INAVALE Coarse Sand, Channeled	—	4D	4A	4G	6W7
INAVALE Fine Sand	0-11*	4D1	4A1	4G1	6E5
INAVALE Fine Sand, Channeled	0-3*	4D	4A	4G	6W7
INAVALE Fine Sandy Loam	0-5*	2D	2A	2G	3E3
INAVALE Loamy Sand	0-3	3D	3A	3G	4E5
INAVALE Loamy Sand	2-9*	4D1	4A1	4G1	6E5
INAVALE Loamy Fine Sand	0-3*	3D	3A	3G	4E5
INAVALE Loamy Fine Sand	0-5*	3D	3A	3G	4E5
INAVALE Loamy Fine Sand	0-9*	4D1	4A1	4G1	6E5
INAVALE Loamy Fine Sand, Hummocky	0-7	4D1	4A1	4G1	6E5
INAVALE-BARNEY Complex Soils, Channeled	—	4D	4A	4G	6W5
INAVALE-BOEL Complex Soils	0-6	4D	4A	4G	6W5
INAVALE-BOEL Complex Soils, Channeled	—	4D	4A	4G	6W5
INAVALE-ELSMERE Soils	0-2	4D	4A	4G	6W7
INAVALE-PLATTE Complex Soils	0-7	3D	3A	3G	4E5
INGLEWOOD Fine Sand, Calcareous	0-2	4D1	4A1	4G1	6E5
INGLEWOOD Loamy Fine Sand, Calcareous	0-2	3D	3A	3G	4E5

<b>SOIL NAME</b>	<b>SLOPE</b>	<b>DRY</b>	<b>IRR</b>	<b>GRS</b>	<b>CAP UNIT</b>
INTERIOR Silty Clay, Channeled	0-2	4D	4A	4G	6W7
IPAGE Sand	0-3	4D1	4A1	4G1	6E5
IPAGE Sand, Terraced	0-3	4D1	4A1	4G1	6E5
IPAGE Fine Sand	0-3	4D1	4A1	4G1	6E5
IPAGE Fine Sand, Calcareous	0-3	3D	3A	3G	4E5
IPAGE Fine Sand, Calcareous	0-3	4D1	4A1	4G1	6E5
IPAGE Loamy Sand	0-3	3D	3A	3G	4E5
IPAGE Loamy Fine Sand	0-3*	3D	3A	3G	4E5
IPAGE Loamy Fine Sand, Alkali Sub	0-3	4D1	4A1	4G1	4S5
IPAGE Loamy Fine Sand, Terraced	0-3	3D	3A	3G	4E5
IPAGE-ELS Loamy Fine Sand	0-3	3D	3A	3G	3W5
IPAGE-ELS Loamy Fine Sand	0-3	3D	3A	3G	4W5
IPAGE-TRYON Complex Soils	0-3	4D1	4A1	4G1	6E5
IPAGE-TRYON Fine Sand	0-3	4D1	4A1	4G1	6E5
JANISE Loam	0-2*	4D	4A	4G	6S1
JANISE Loam	0-2	4D	4A	4G	6S4
JANISE Loam, Drained	0-2	4D	4A	4G	6S1
JANISE Soils	0-3	4D	4A	4G	6S1
JANISE Loamy Fine Sand, Drained,Overblown	0-3	4D1	4A1	4G1	4S5
JANISE Loamy Fine Sand, Overblown	0-3	4D	4A	4G	6S5
JANKOSH Loam	0-2	4D	4A	4G	6S1
JANSEN Loam	0-2	2D1	2A1	2G1	2S5
JANSEN Loam	2-7*	2D	2A	2G	3E1
JANSEN Loam	6-11*	4D1	4A1	4G1	4E1
JANSEN Loam, Eroded	3-7	2D	2A	2G	3E1
JANSEN Fine Sandy Loam	0-2	2D1	2A1	2G1	2E3
JANSEN Fine Sandy Loam	2-6	2D	2A	2G	3E3
JANSEN Loamy Sand	0-3	3D	3A	3G	4E6
JANSEN Loamy Fine Sand	0-3	3D	3A	3G	4E6
JANSEN Sandy Clay Loam, Eroded	7-11	4D1	4A1	4G1	4E8
JANSEN-MEADIN Loam	0-6*	4D1	4A1	4G1	4S4
JANSEN-MEADIN Complex Soils	5-11	4D1	4A1	4G1	4E1
JANSEN-MEADIN Complex Soils	0-2	4D1	4A1	4G1	4S4
JANSEN-MEADIN Complex Soils	11-30	4D	4A	4G	6E1
JANSEN-MEADIN Complex Soils, Eroded	5-11	4D1	4A1	4G1	4E8
JANSEN-MEADIN Complex Soils, Eroded	11-30	4D	4A	4G	6E8
JANSEN-SANDOSE Complex Soils	0-3	2D	2A	2G	3E3
JANUDE Loam	0-2*	1D1	1A1	1G1	1-1
JANUDE Loam, Clayey Sub	0-2	1D1	1A1	1G1	1-1
JANUDE Fine Sandy Loam	0-1	2D1	2A1	2G1	2E3
JANUDE Sandy Loam	0-2	2D1	2A1	2G1	2E3
JAYEM Fine Sandy Loam	0-3*	2D	2A	2G	3E3
JAYEM Fine Sandy Loam	2-6*	3D	3A	3G	4E3
JAYEM Fine Sandy Loam	6-9	4D1	4A1	4G1	4E3
JAYEM Fine Sandy Loam	9-20	4D	4A	4G	6E3
JAYEM Loamy Sand, Overblown	0-3	3D	3A	3G	4E5
JAYEM Loamy Fine Sand	0-6*	3D	3A	3G	4E5
JAYEM Loamy V F Sand	0-5*	3D1	3A1	3G1	3E5
JAYEM Loamy V F Sand	3-6	3D	3A	3G	4E5
JAYEM Loamy V F Sand	5-9*	4D1	4A1	4G1	4E5
JAYEM -VETAL Loamy V F Sand	5-9	4D1	4A1	4G1	4E5
JOHNSTOWN Loam	0-1	1D	1A	1G	2C1
JOHNSTOWN Loam	1-3	1D	1A	1G	2E1
JOHNSTOWN Loam	3-6	2D	2A	2G	3E1
JOHNSTOWN Fine Sandy Loam	0-3*	2D1	2A1	2G1	2E3
JOSBURG Loam	0-2	1D	1A	1G	2C1
JOSBURG Fine Sandy Loam	0-2	2D1	2A1	2G1	2E3
JOSBURG-DUNN Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5
JUDSON Fine Sandy Loam	2-6*	2D1	2A1	2G1	2E3
JUDSON Silt Loam	0-3*	1D1	1A1	1G1	1-1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
JUDSON Silt Loam	1-7*	1D	1A	1G	2E1
JUDSON Silty Clay Loam	0-2	1D1	1A1	1G1	1-1
JUDSON Silty Clay Loam	2-6	1D	1A	1G	2E1
KADOKA Silt Loam	0-2	1D	1A	1G	2C1
KADOKA Silt Loam	2-6	2D	2A	2G	3E1
KADOKA Silt Loam	6-9	4D1	4A1	4G1	4E1
KADOKA Silt Loam, Deep Var.	1-3	2D	2A	2G	3E1
KADOKA Silt Loam, Deep Var.	3-9	2D	2A	2G	3E1
KEITH Loam	0-1	1D	1A	1G	2C1
KEITH Loam	1-3	1D	1A	1G	2E1
KEITH Loam	0-1	2D1	2A1	2G1	3C1
KEITH Loam	1-6*	2D	2A	2G	3E1
KEITH Loam, Alkali Sub Var.	0-3	4D1	4A1	4G1	4S1
KEITH Loam, Eroded	3-6	2D	2A	2G	3E1
KEITH Loam, Eroded	3-5	3D1	3A1	3G1	3E8
KEITH Loam, Eroded	6-9	4D1	4A1	4G1	4E1
KEITH Loam, Gravelly Substratum	0-1	1D	1A	1G	2C1
KEITH Loam, Gravelly Substratum	1-3	1D	1A	1G	2E1
KEITH Loam, Gravelly Substratum	3-6	2D	2A	2G	3E1
KEITH Fine Sandy Loam	1-3	2D1	2A1	2G1	2E3
KEITH Fine Sandy Loam, Caliche Sub	0-1	1D	1A	1G	2E1
KEITH Fine Sandy Loam, Caliche Sub	1-3	2D	2A	2G	3E1
KEITH Fine Sandy Loam, Eroded	3-5	2D	2A	2G	3E3
KEITH Fine Sandy Loam, Thick	0-3*	2D1	2A1	2G1	2E3
KEITH Silt Loam	0-1	1D	1A	1G	2C1
KEITH Silt Loam	1-3	1D	1A	1G	2E1
KEITH Silt Loam	3-9*	2D	2A	2G	3E1
KEITH Silt Loam	5-9	4D1	4A1	4G1	4E1
KEITH Silt Loam, Caliche Sub	0-1	1D	1A	1G	2C1
KEITH Silt Loam, Eroded	1-3	1D	1A	1G	2E1
KEITH Silt Loam, Eroded	3-7*	3D1	3A1	3G1	3E8
KEITH Silt Loam, Eroded	5-9	4D1	4A1	4G1	4E8
KEITH Silt Loam, Thick	0-1	1D	1A	1G	2C1
KEITH Silt Loam, Thick	1-3	1D	1A	1G	2E1
KEITH-GOSHEN Silt Loam	0-1	1D	1A	1G	2C1
KEITH-KUMA Silt Loam	0-1	1D	1A	1G	2C1
KEITH-RICHFIELD Silt Loam	0-1	1D	1A	1G	2C1
KEITH-RICHFIELD Silt Loam	1-3	1D	1A	1G	2E1
KEITH-TRIPP Fine Sandy Loam	0-3	1D	1A	1G	2E1
KEITH-TRIPP Fine Sandy Loam	3-5	2D	2A	2G	3E1
KEITH-TRIPP Fine Sandy Loam, Eroded	3-5	3D1	3A1	3G1	3E8
KEITH-TRIPP Fine Sandy Loam, Eroded	5-9	4D1	4A1	4G1	4E8
KEITH-ULYSSES Loam	5-9	4D1	4A1	4G1	4E1
KEITH-ULYSSES Loam, Eroded	3-5	3D1	3A1	3G1	3E8
KEITH & ULYSSES Silt Loam	3-9	2D	2A	2G	3E1
KENESAW Fine Sandy Loam, Calcareous Var.	0-1	2D1	2A1	2G1	2E3
KENESAW Silt Loam	0-2	1D1	1A1	1G1	1-1
KENESAW Silt Loam	0-1	1D	1A	1G	2C1
KENESAW Silt Loam	1-3	1D	1A	1G	2E1
KENESAW Silt Loam	1-7*	2D	2A	2G	3E1
KENESAW Silt Loam	5-11	4D1	4A1	4G1	4E1
KENESAW Silt Loam, Terraced	0-1	1D	1A	1G	2C1
KENESAW Silt Loam, Terraced	1-3	1D	1A	1G	2E1
KENESAW V F Sandy Loam	0-1	1D	1A	1G	2C1
KENESAW V F Sandy Loam	1-3	1D	1A	1G	2E1
KENESAW-COLY Silt Loam	1-3	1D	1A	1G	2E1
KENESAW-COLY Silt Loam	3-5	2D	2A	2G	3E1
KENESAW-COLY Silt Loam, Hummocky	3-7	2D	2A	2G	3E1
KENESAW-SLICKSPOTS Complex Soils	0-2	4D1	4A1	4G1	4S1
KENNEBEC Silt Loam	0-2*	1D1	1A1	1G1	1-1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
KENNEBEC Silt Loam, Channeled	—	4D	4A	4G	6W7
KENNEBEC Silt Loam, Occ Flooded	0-2*	2D1	2A1	2G1	2W3
KENNEBEC Silt Loam, Overwash	0-2	2D1	2A1	2G1	2W3
KENNEBEC-COLO Soils, Channeled	0-2	4D	4A	4G	6W7
KENNEBEC-NODAWAY Silt Loam	0-4	2D1	2A1	2G1	2W3
KEOTA Silt Loam	1-3	2D	2A	2G	3E1
KEOTA Silt Loam	3-5	3D	3A	3G	4E1
KEOTA-EPPING Silt Loam	3-9	4D1	4A1	4G1	4E1
KEOTA-EPPING Silt Loam	5-9	4D1	4A1	4G1	6E1
KEYA Loam	0-2	1D	1A	1G	2C1
KEZAN Silt Loam	0-2*	3D	3A	3G	4W7
KEZAN Silt Loam, Channeled	0-2*	4D	4A	4G	6W7
KIPSON Soils	11-30	4D	4A	4G	6S4
KIPSON Complex Soils	9-30	4D	4A	4G	6S4
KIPSON Silt Loam	6-31*	4D	4A	4G	6S4
KIPSON-BENFIELD Complex Soils	6-25*	4D	4A	4G	6S4
KIPSON-BENFIELD Silty Clay Loams	5-17*	4D	4A	4G	6S4
KIPSON-SOGN Complex Soils	3-60*	—	—	4G	7S4
KUMA Loam	0-1	1D	1A	1G	2C1
KUMA Silt Loam	0-1	1D	1A	1G	2C1
KUMA Silt Loam	1-3	1D	1A	1G	2E1
KUMA Silt Loam	3-6	2D	2A	2G	3E1
KYLE Silty Clay	1-6*	3D	3A	3G	4E4
KYLE Silty Clay	0-1	4D1	4A1	4G1	4S2
KYLE-SLICKSPOTS Complex Soils	0-2	4D	4A	4G	6S4
LABETTE Silty Clay Loam	5-12	4D1	4A1	4G1	4E1
LABU Silty Clay	2-6	3D1	3A1	3G1	3E4
LABU Silty Clay	6-11	4D1	4A1	4G1	4E4
LABU-SANSARC Silty Clay	11-30	4D	4A	4G	4E4
LABU-SANSARC Silty Clay	11-40*	4D	4A	4G	6E4
LAIRD Fine Sandy Loam	0-3	4D1	4A1	4G1	4S1
LAMO Clay Loam, Sandy Sub	0-1	2D	2A	2G	2W4
LAMO Silt Loam	0-2*	2D	2A	2G	2W4
LAMO Silt Loam, Occ Flooded	0-1	2D	2A	2G	2W4
LAMO Silt Loam, Overwash	0-1	2D	2A	2G	2W4
LAMO Silt Loam, Wet	0-1	4D1	4A1	4G1	5W7
LAMO Silty Clay Loam	0-2*	2D	2A	2G	2W4
LAMO Silty Clay Loam, Sandy Sub.	0-1	2D	2A	2G	2W4
LAMO Silty Clay Loam, Wet	0-2*	4D1	4A1	4G1	5W7
LAMO Variant Loam	0-1	4D1	4A1	4G1	5W7
LAMO-LUTE Loam	0-2	4D1	4A1	4G1	4S1
LAMO-SALTINE Complex Soils	0-1	3D	3A	3G	3W4
LAMO-SLICKSPOTS Complex Soils	0-2	4D1	4A1	4G1	4S1
LAMOURE Silt Loam	0-1	3D1	3A1	3G1	3W2
LAMOURE Silt Loam, Mod. Saline	0-1	3D1	3A1	3G1	3S1
LAMOURE Silt Loam, Saline	0-1	4D1	4A1	4G1	4S1
LAMOURE Silty Clay Loam	0-2	2D	2A	2G	2W4
LAMOURE Sity Clay Loam	0-1	3D1	3A1	3G1	3W1
LAMOURE Silty Clay Loam, Alkali	0-2	3D1	3A1	3G1	3S1
LAMOURE-COLO Silty Clay Loam	0-1	2D	2A	2G	2W4
LANCASTER Loam	3-8	2D	2D	2G	3E1
LANCASTER Loam	7-11	4D1	4A1	4G1	4E1
LANCASTER Loam	8-12	4D1	4A1	4G1	4E8
LANCASTER Loam, Eroded	3-7	3D1	3A1	3G1	3E8
LANCASTER Loam, Sev. Eroded	7-16	4D1	4A1	4G1	4E8
LANCASTER Soils, Sev. Eroded	7-11	4D1	4A1	4G1	4E8
LANCASTER-EDALGO Soils	11-30	4D	4A	4G	6E8
LANHAM Clay Loam	8-30	4D	4A	4G	6E2
LAS Loam	0-1*	2D	2A	2G	2W4
LAS Loam, Alkali	0-1	4D1	4A1	4G1	4S1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
LAS Loam, Saline-Alkali	0-1	4D1	4A1	4G1	4S1
LAS Sand, Overwash	0-1	3D	3A	3G	4W1
LAS Fine Sandy Loam, Alkali	0-1	4D1	4A1	4G1	4S1
LAS Fine Sandy Loam, Saline-Alkali	—	4D1	4A1	4G1	4S1
LAS ANIMAS Loam	0-2*	2D	2A	2G	2W4
LAS ANIMAS Loam	0-2	4D1	4A1	4G1	5W7
LAS ANIMAS Loam, Alkali	0-1	4D1	4A1	4G1	4S1
LAS ANIMAS Soils	0-2	2D	2A	2G	2W4
LAS ANIMAS Fine Sandy Loam	0-1	3D	3A	3G	3W6
LAS ANIMAS Fine Sandy Loam	—	3D	3A	3G	4W1
LAS ANIMAS Fine Sandy Loam, Alkali	0-1	4D1	4A1	4G1	4S1
LAS ANIMAS Fine Sandy Loam, Channeled	0-2	4D	4A	4G	6W7
LAS ANIMAS Fine Sandy Loam, Occ Flooded	0-2	3D	3A	3G	3W6
LAS ANIMAS Loamy Sand	—	3D	3A	3G	4W5
LAS ANIMAS Loamy Fine Sand	—	3D	3A	3G	4W5
LAS ANIMAS-LISCO Complex Soils, Occ Flooded	0-2	3D	3A	3G	3W6
LAS ANIMAS-LISCO V F Sandy Loam	0-2	4D1	4A1	4G1	4S1
LAUREL Soils	—	4D	4A	4G	6S1
LAWET Loam	0-1	3D	3A	3G	4W4
LAWET Loam, Drained	0-2	3D	3A	3G	3W4
LAWET Loam, Gravelly Sub. Var	0-1	3D	3A	3G	4W4
LAWET Loam, Ponded	0-2	4D	4A	4G	5W7
LAWET Soils, Wet	0-2	4D1	4A1	4G1	5W7
LAWET Fine Sandy Loam, Drained	0-1	3D	3A	3G	3W4
LAWET Silt Loam	0-2*	3D	3A	3G	4W4
LAWET Silt Loam, Drained	0-2*	3D	3A	3G	3W4
LAWET Silt Loam, Saline-Alkali	0-2*	4D1	4A1	4G1	4S1
LAWET Silty Clay Loam	0-1	3D	3A	3G	4W4
LAWET V F Sandy Loam	0-1	4D	4A	4G	6S1
LAWET SLICKSPOTS Complex Soils	0-2*	4D1	4A1	4G1	4S1
LAWET-LUTE Complex Soils	0-2	4D1	4A1	4G1	4S1
LAWETT Loam	0-2	4D1	4A1	4G1	5W7
LEISY Loam	2-6	1D	1A	1G	2E1
LEISY Fine Sandy Loam	2-6	2D	2A	2G	3E3
LEISY Fine Sandy Loam	6-9	4D1	4A1	4G1	4E3
LEMOYNE Sand	0-2	4D11	4A1	4G11	6E5
LESHARA Soils, Clayey Sub.	0-1	2D	2A	2G	2W6
LESHARA Fine Sandy Loam	0-1	2D	2A	2G	2W6
LESHARASilt Loam	0-2*	2D	2A	2G	2W4
LESHARA Silt Loam, Alkali	0-2	4D	4A	4G	6S1
LESHARA Silt Loam, Deep	0-2	2D	2A	2G	2W4
LESHARA Silt Loam, Drained	0-1	1D1	1A1	1G1	1-1
LESHARA Silt Loam, Mod. Deep	0-2	2D	2A	2G	2W4
LESHARA Silt Loam, Mod. Saline	0-1	3D1	3A1	3G1	3S1
LESHARA Silt Loam, Saline	0-1	4D1	4A1	4G1	4S1
LESHARA-GIBBON Silt Loam	0-1	2D	2A	2G	2W4
LEWELLEN Loam	0-2	4D1	4A1	4G1	6E5
LEWELLEN-McCULIGAN Complex Soils	0-2	4D	4A	4G	6S1
LEX Loam	0-2*	3D	3A	3G	3W4
LEX Loam, Saline	0-1	4D1	4A1	4G1	4S1
LEX Loam, Saline-Alkali	0-2*	4D1	4A1	4G1	4S1
LEX Soils, NonCalcareous Var.	0-1*	3D	3A	3G	3W4
LEX Clay Loam	0-1	3D	3A	3G	3W4
LEX Silt Loam	0-1	3D	3A	3G	3W4
LEX Variant Loam	0-1	4D1	4A1	4G1	4S1
LEX-ALDA Soils	0-1	2D	2A	2G	2W4
LEX-LUTE Loam	0-2	4D1	4A1	4G1	4S1
LIBORY Loamy Fine Sand	0-6*	3D1	3A1	3G1	3E6
LIBORY-BOELUS Fine Sand	0-5	3D	3A	3G	4E5
LIBORY-BOELUS Loamy Fine Sand	0-5	3D1	3A1	3G1	3E5

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
LIBORY-WHITELAKE Loamy Fine Sand	0-3	4D1	4A1	4G1	4S1
LISCO Fine Sandy Loam	0-2	4D	4A	4G	6S1
LISCO V F Sandy Loam	0-2	4D	4A	4G	6S1
LISCO V F Sandy Loam, Wet	0-1	4D1	4A1	4G1	5W7
LOAMY ALLUVIAL LAND —	0-3*	—	—	4G	6W3
LOAMY ALLUVIAL LAND —	0-3	—	—	4G	7S3
LOCKTON Loam	0-1	3D	3A	3G	3W4
LOGEPOLE Silt Loam	0-1	3D1	3A1	3G1	3W2
LOESS HILLS & BLUFFS —	—	—	—	4G	7E1
LOHMILLER Silty Clay, Occ Flooded	0-2	3D1	3A1	3G1	3W2
LOHMILLER Silty Clay Loam	0-2	2D1	2A1	2G1	3C1
LOHMILLER Silty Clay Loam, Channeled	0-2	4D	4A	4G	6W7
LONGFORD Loam	1-5*	2D	2A	2G	3E2
LONGFORD Soils, Eroded	2-8	3D	3A	3G	4E8
LONGFORD Complex Soils	1-4	3D1	3A1	3G1	3E6
LONGFORD Silty Clay Loam	3-6	2D	2A	2G	3E2
LONGFORD Silty Clay Loam, Eroded	2-6*	3D1	3A1	3G1	3E8
LONGFORD Silty Clay Loam, Eroded	5-12*	4D1	4A1	4G1	4E8
LORETTA Loam	0-2*	1D1	1A1	1G1	1-1
LORETTA Loam	0-2	1D	1A	1G	2C1
LORETTA Loam	1-7	1D	1A	1G	2E1
LORETTA Loam, Eroded	3-7	2D	2A	2G	2E8
LORETTA Loam, Sand Substratum	2-6	1D	1A	1G	2E1
LORETTA Loam, Sand Substratum	6-11	3D	3A	3G	3E8
LORETTA Complex Soils	0-5	2D1	2A1	2G1	2E3
LORETTA Fine Sandy Loam	0-3	2D1	2A1	2G1	2E3
LORETTA Fine Sandy Loam	2-6	2D	2A	2G	3E3
LORETTA Fine Sandy Loam, Eroded	0-7*	2D1	2A1	2G1	2E3
LORETTA Fine Sandy Loam, Overblown	2-4	2D	2A	2G	3E3
LORETTA Fine Sandy Loam, Terraced	0-2	2D1	2A1	2G1	2E3
LORETTA Sandy Loam	0-3	2D1	2A1	2G1	2E3
LORETTA Sandy Loam	3-6	2D	2A	2G	3E3
LORETTO-NORA Fine Sandy Loam, Eroded	7-12	3D1	3A1	3G1	3E3
LORETTO-VALENTINE Complex Soils	3-9	4D1	4A1	4G1	4E3
LOUP Loam	0-2*	4D1	4A1	4G1	5W7
LOUP Loam, Wet	0-2*	4D1	4A1	4G1	5W7
LOUP Soils	0-2	4D1	4A1	4G1	5W7
LOUP Complex Soils	0-3	4D1	4A1	4G1	5W7
LOUP Fine Sand	0-1	4D1	4A1	4G1	5W7
LOUP Fine Sand, & Marsh	0-1	4D1	4A1	4G1	5W7
LOUP Fine Sandy Loam	0-2	3D	3A	3G	4W7
LOUP Fine Sandy Loam	0-2*	4D1	4A1	4G1	5W7
LOUP Fine Sandy Loam, Drained	0-2	3D	3A	3G	4W6
LOUP Fine Sandy Loam, Wet	0-2*	4D1	4A1	4G1	5W7
LOUP Loamy Fine Sand, Wet	0-1	4D1	4A1	4G1	5W7
LOUP Silt Loam	0-1	4D1	4A1	4G1	5W7
LOUP-ELS Complex Soils	0-3	4D1	4A1	4G1	5W7
LOUP-GANNETT Loamy Fine Sand	0-2	4D1	4A1	4G1	5W7
LOUP-GANNETT Loamy Fine Sand, Drained	0-2	4D1	4A1	4G1	5W7
LOUP-INAVALE Complex Soils, Channeled	0-2	4D	4A	4G	6W7
LUTE Loam	0-2	4D	4A	4G	6S1
LUTON Clay	0-2*	3D1	3A1	3G1	3W2
LUTON Soils, Saline	0-2	4D	4A	4G	6S1
LUTON Silt Loam, Overwash	0-1	3D1	3A1	3G1	3W2
LUTON Silty Clay	0-2*	3D1	3A1	3G1	3W1
LUTON Silty Clay, Thin Surface	0-2	3D1	3A1	3G1	3W1
LUTON Silty Clay Loam	0-1	3D1	3A1	3G1	3W2
LUTON-LESHARA Clay	0-1	3D1	3A1	3G1	3W2
LYNCH Silty Clay	2-6	3D1	3A1	3G1	3E4
LYNCH Silty Clay	6-11	4D1	4A1	4G1	4E4

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
LYNCH-BRISTOW Silty Clay	6-11	4D1	4A1	4G1	4E4
LYNCH-BRISTOW Silty Clay	11-30	4D	4A	4G	6E5
LYNCH-VERDEL Complex Soils	6-11	4D1	4A1	4G1	4E4
MACE Silt Loam	0-1	1D	1A	1G	2C1
MACE Silt Loam	1-3	1D	1A	1G	2E1
MACE-ALLIANCE Silt Loam	0-1	1D	1A	1G	2C1
MACE-ALLIANCE Silt Loam	1-3	1D	1A	1G	2E1
MADE LAND —	—	4D	4A	4G	7S1
MALCOLM Complex Soils	5-12	4D1	4A1	4G1	4E1
MALCOLM Complex Soils	12-25	4D	4A	4G	6E1
MALCOLM Silt Loam	5-11*	4D1	4A1	4G1	4E1
MALCOLM Silt Loam	11-25	4D	4A	4G	6E1
MALCOLM Silt Loam, Eroded	5-12*	4D1	4A1	4G1	4E8
MANTER Fine Sandy Loam	2-6	2D	2A	2G	3E3
MANTER Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5
MANTER Loamy Fine Sand	3-6	3D	3A	3G	4E5
MANTER-SATANTA Fine Sandy Loam	0-3	2D	2A	2G	3E3
MANTER-SATANTA Fine Sandy Loam	3-6	3D	3A	3G	4E3
MANVEL Silty Clay Loam	2-6	3D	3A	3G	4E1
MARIAVILLE V F Sandy Loam	3-30	4D	4A	4G	6S4
MARIAVILLE-KEOTA Silt Loam	15-60	—	—	4G	7S4
MARIAVILLE-PAKA Loam	15-40	4D	4A	4G	6S4
MARLAKE —	—	WST	—	—	8W7
MARLAKE Loam	0-1	WST	—	—	8W7
MARLAKE Fine Sandy Loam	0-1	WST	—	—	8W7
MARLAKE Loamy Sand	0-1	WST	—	—	8W7
MARLAKE Loamy Fine Sand	0-2*	WST	—	—	8W7
MARLAKE Mucky Peat	0-1	WST	—	—	8W7
MARLAKE V F Sandy Loam	0-1	WST	—	—	8W7
MARLAKE Var. Silt Loam	0-1	WST	—	—	8W7
MARSH —	—	WST	—	—	8W1
MARSH —	0-1	WST	—	—	8W3
MARSH —	0-1*	WST	—	—	8W7
MARSHALL Silty Clay Loam	0-2*	1D1	1A1	1G1	1-1
MARSHALL Silty Clay Loam	1-7*	1D	1A	1G	2E1
MARSHALL Silty Clay Loam	5-11*	3D1	3A1	3G1	3E1
MARSHALL Silty Clay Loam, Eroded	2-7*	2D1	2A1	2G1	2E1
MARSHALL Silty Clay Loam, Eroded	5-12*	3D	3A	3G	3E8
MARSHALL Silty Clay Loam, Eroded	11-17	4D1	4A1	4G1	4E8
MARSHALL Silty Clay Loam, Sev. Eroded	5-12	4D1	4A1	4G1	3E8
MARSHALL Silty Clay Loam, Terraced	0-2	1D1	1A1	1G1	1-1
MARSHALL-PONCA Soils	11-17	4D1	4A1	4G1	4E1
MARSHALL-PONCA Soils, Eroded	11-17	4D1	4A1	4G1	4E8
MARSHALL-PONCA Silt Loams	11-17	4D1	4A1	4G1	4E1
MARSHALL-PONCA Silty Clay Loam, Eroded	7-11	3D	3A	3G	3E8
MASKELL Loam	0-2	1D1	1A1	1G1	1-1
MASKELL Loam	2-6	1D	1A	1G	2E1
MASSIE Silt Loam	0-1	WST	—	—	8W7
MASSIE Silty Clay Loam	0-1	WST	—	—	8W7
MAYBERRY Clay, Eroded	3-9	4D1	4A1	4G1	4E4
MAYBERRY Clay, Sev. Eroded	2-7	3D	3A	3G	4E4
MAYBERRY Clay, Sev. Eroded	3-11	4D1	4A1	4G1	4E4
MAYBERRY Loam	3-9	2D	2A	2G	3E2
MAYBERRY Soils, Sev. Eroded	3-9	4D1	4A1	4G1	4E8
MAYBERRY Clay Loam	3-9	2D	2A	2G	3E2
MAYBERRY Clay Loam, Eroded	3-9	4D1	4A1	4G1	4E8
MAYBERRY Silty Clay Loam	3-6	2D	2A	2G	3E2
MAYBERRY Silty Clay Loam	7-11	4D1	4A1	4G1	4E2
MAYBERRY Silty Clay Loam, Eroded	2-7*	3D1	3A1	3G1	3E8
MAYBERRY Silty Clay Loam, Eroded	6-11*	4D1	4A1	4G1	4E8

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
MCCASH V F Sandy Loam	0-1	1D	1A	1G	2C1
MCCASH V F Sandy Loam	1-3	2D1	2A1	2G1	2E3
MCCOOK Loam	0-2*	1D1	1A1	1G1	1-1
MCCOOK Loam	0-2*	1D	1A	1G	2C1
MCCOOK Loam	0-1	2D1	2A1	2G1	2W3
MCCOOK Loam	0-2	2D	2A	2G	2W4
MCCOOK Loam	0-1	2D1	2A1	2G1	3C1
MCCOOK Loam, Channeled	0-2	4D	4A	4G	6W7
MCCOOK Loam, Overflow	0-1	2D1	2A1	2G1	2W3
MCCOOK Loam, Saline-Alkali	0-1	4D1	4A1	4G1	4S1
MCCOOK Loam, Sand Sub Var	0-1	2D1	2A1	2G1	2S3
MCCOOK Fine Sandy Loam	0-3*	2D1	2A1	2G1	2E3
MCCOOK Sand Loam	0-1	3D	3A	3G	4E5
MCCOOK Silt Loam	0-3*	1D1	1A1	1G1	-1
MCCOOK Silt Loam	0-2	1D	1A	1G	2C1
MCCOOK Silt Loam	1-3	1D	1A	1G	2E1
MCCOOK Silt Loam, Channeled	0-3	4D	4A	4G	6W7
MCCOOK Silt Loam, Occ Flooded	0-2	2D1	2A1	2G1	2W3
MCCOOK Silt Loam, Wet	0-1	2D1	2A1	2G1	2W3
MCCOOK Silty Clay Loam, Gravel Sub Var	0-1	3D	3A	3G	4E1
MCCOOK V F Sandy Loam	0-1	1D	1A	1G	2C1
MCCOOK-HAVERSON Loam	0-1	1D1	1A1	1G1	1-1
MCGREW Loam	0-1	2D	2A	2G	2W4
MCGREW Loam, Alkali	0-1	4D1	4A1	4G1	4S1
MCGREW Fine Sandy Loam	0-1	3D	3A	3G	3W6
MCKELVIE Loamy Fine Sand	0-3	3D	3A	3G	4E5
MCKELVIE Loamy Fine Sand	3-9	4D1	4A1	4G1	6E5
MCKELVIE Loamy Fine Sand	9-30	4D	4A	4G	6E5
MCKELVIE-FISHBERRY Complex Soils	9-30	4D	4A	4G	6E5
MCKELVIE-FISHBERRY-RCK OTCRP Cmplx Soils	11-60	—	—	4G	7E5
MCKELVIE-ROCK OUTCROP Complex Soils	20-60	—	—	4G	7E5
MCKELVIE-TASSEL-RONSON Complex Soils	15-70	—	—	4G	7E5
MCKELVIE-USTORTHENTS Complex Soils	20-60	—	—	4G	7E5
MCPAUL Silt Loam	0-3*	2D1	2A1	2G1	2W3
MCPAUL Silt Loam, Wet	0-1	2D1	2A1	2G1	2W3
MEADIN Loam	0-3	4D1	4A1	4G1	4S4
MEADIN Loam	3-31	4D	4A	4G	6S4
MEADIN Soils, Eroded	7-31	4D	4A	4G	6S4
MEADIN Gravelly Sandy Loam	3-30	4D	4A	4G	6S4
MEADIN Loamy Sand	0-30*	4D	4A	4G	6S4
MEADIN Loamy Sand, Terraced	0-2	4D	4A	4G	6S4
MEADIN Loamy Fine Sand	0-3*	4D	4A	4G	6S4
MEADIN Sandy Loam	0-3	4D1	4A1	4G1	4S4
MEADIN Sandy Loam	3-30	4D	4A	4G	4S4
MEADIN Sandy Loam	0-17*	4D	4A	4G	6S4
MEADIN Silt Loam, Terraced	0-1	4D	4A	4G	6S4
MEADIN-DUNDAY Loamy Fine Sand	0-1	3D	3A	3G	4E5
MEADIN-DUNDAY Loamy Fine Sand, Hummocky	1-3	3D	3A	3G	4E5
MEADIN-O'NEILL Complex Soils	3-30	4D	4A	4G	6S4
MEDIHEMISTS —	0-2	WST	—	—	8W7
MERRICK Loam	0-1	1D1	1A1	1G1	1-1
MERRICK Loam	0-2	1D	1A	1G	2C1
MINATARE-JANISE Soils	0-1	4D	4A	4G	6S1
MINATARE-JANISE Complex Soils	0-1	4D	4A	4G	6S1
MINNEQUA Silty Clay Loam	1-5	3D	3A	3G	4E9
MINNEQUA Silty Clay Loam	5-12	4D	4A	4G	6E9
MITCHELL Fine Sandy Loam	0-5*	2D	2A	2G	3E3
MITCHELL Fine Sandy Loam	5-9	4D1	4A1	4G1	4E3
MITCHELL Silt Loam	0-1	1D	1A	1G	2C1
MITCHELL Silt Loam	1-3	2D	2A	2G	2E9

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
MITCHELL Silt Loam	0-1	2D1	2A1	2G1	3C1
MITCHELL Silt Loam	1-6*	3D1	3A1	3G1	3E9
MITCHELL Silt Loam	5-9*	4D1	4A1	4G1	4E9
MITCHELL Silt Loam	9-20	4D	4A	4G	6E9
MITCHELL Silt Loam, Thin	1-5	3D	3A	3G	4E9
MITCHELL Silt Loam, Thin	5-20*	4D	4A	4G	E9
MITCHELL Silt Loam, Wet Var.	0-1	2D	2A	2G	2W4
MITCHELL V F Sandy Loam	0-1	2D1	2A1	2G1	3C1
MITCHELL V F Sandy Loam	1-9*	2D	2A	2G	3E3
MITCHELL V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
MITCHELL V F Sandy Loam	9-20	4D	4A	4G	6E3
MITCHELL Very Fine Loam	6-9	4D1	4A1	4G1	4E1
MITCHELL-BUFFINGTON Soils, Alkali	0-5	4D1	4A1	4G1	4S1
MITCHELL-EPPING Complex Soils	3-9	4D1	4A1	4G1	4E3
MITCHELL-EPPING Complex Soils	9-30	4D	4A	4G	4E3
MITCHELL-EPPING Complex Soils	3-9	4D1	4A1	4G1	4E4
MITCHELL-EPPING Complex Soils	9-20	4D	4A	4G	6E1
MITCHELL-EPPING Complex Soils	9-30	4D	4A	4G	6E9
MITCHELL-EPPING Silt Loam	9-30	4D	4A	4G	6E1
MITCHELL-EPPING V F Sandy Loam	3-9	4D1	4A1	4G1	4E4
MITCHELL-EPPING V F Sandy Loam	9-20	4D	4A	4G	6E1
MIXED ALLUVIAL LAND —	0-1	—	—	4G	6W4
MODALE Silt Loam	0-2	1D1	1A1	1G1	1-1
MODALE V F Sandy Loam	0-2	1D1	1A1	1G1	1-1
MONONA Silt Loam	0-1	1D1	1A1	1G1	1-1
MONONA Silt Loam	1-7*	1D	1A	1G	2E1
MONONA Silt Loam	5-12*	3D1	3A1	3G1	3E1
MONONA Silt Loam	11-17*	4D1	4A1	4G1	4E1
MONONA Silt Loam	17-31*	4D	4A	4G	6E1
MONONA Silt Loam, Eroded	1-7	2D1	2A1	2G1	2E1
MONONA Silt Loam, Eroded	2-7*	2D	2A	2G	2E8
MONONA Silt Loam, Eroded	5-12*	3D	3A	3G	3E8
MONONA Silt Loam, Eroded	11-17*	4D1	4A1	4G1	4E8
MONONA Silt Loam, Sand Sub, Eroded	12-30	4D	4A	4G	6E1
MONONA Silt Loam, Terraced	0-2	1D1	1A1	1G1	1-1
MONONA-CROFTON Silt Loam	12-18	4D1	4A1	4G1	4E1
MONONA-CROFTON Silt Loam, Eroded	12-18	4D1	4A1	4G1	4E8
MONONA-IDA Silt Loam	17-30	4D	4A	4G	6E1
MONONA-IDA Silt Loam	30-60	—	—	4G	7E1
MONONA-IDA Silt Loam, Eroded	5-11	3D	3A	3G	3E8
MONONA-IDA Silt Loam, Eroded	11-17	4D1	4A1	4G1	4E8
MONONA-KIPSON Complex Soils	30-70	—	—	4G	7E1
MONONA-SHELBY-KIPSON Complex Soils	30-70	—	—	4G	7E1
MOODY Loam	0-2	1D1	1A1	1G1	1-1
MOODY Loam	2-6	1D	1A	1G	2E1
MOODY Fine Sandy Loam	7-11	3D1	3A1	3G1	3E3
MOODY Silty Clay Loam	0-2*	1D1	1A1	1G1	1-1
MOODY Silty Clay Loam	1-7*	1D	1A	1G	2E1
MOODY Silty Clay Loam	6-11*	3D1	3A1	3G1	3E1
MOODY Silty Clay Loam, Eroded	1-3	1D	1A	1G	2E1
MOODY Silty Clay Loam, Eroded	1-7*	3D1	3A1	3G1	3E8
MOODY Silty Clay Loam, Eroded	6-11*	3D	3A	3G	3E8
MOODY Silty Clay Loam, Terraced	0-2*	1D1	1A1	1G1	1-1
MOODY-ANSELMO Complex Soils	3-7*	2D1	2A1	2G1	2E3
MOODY-ANSELMO Complex Soils, Depressions	—	3D	3A	3G	3W6
MOODY-LEISY Complex Soils	2-6	2D1	2A1	2G1	2E3
MOODY-LEISY Complex Soils	6-11	3D1	3A1	3G1	3E3
MOODY-MARSHALL Soils	3-7	1D	1A	1G	2E1
MOODY-MARSHALL Soils	7-12	3D1	3A1	3G1	3E1
MOODY-MARSHALL Soils, Eroded	3-7	2D1	2A1	2G1	2E1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
MOODY-MARSHALL Soils, Eroded	7-12	3D1	3A1	3G1	3E1
MOODY-NORA Soils	0-5	1D	1A	1G	2E1
MOODY-NORA Soils	5-11	3D1	3A1	3G1	3E1
MOODY-NORA Silt Loam	3-7	1D	1A	1G	2E1
MOODY-NORA Silt Loam, Eroded	3-7	3D1	3A1	3G1	3E8
MOODY-NORA Silt Loam, Sev. Eroded	3-7	3D1	3A1	3G1	3E8
MOODY-NORA Silty Clay Loam	11-15	4D1	4A1	4G1	4E1
MOODY-THURMAN Complex Soils, Eroded	2-6	3D1	3A1	3G1	3E8
MOODY-THURMAN Complex Soils, Eroded	6-11	4D1	4A1	4G1	4E8
MORRILL Loam	3-5	1D	1A	1G	2E1
MORRILL Loam	5-12	3D1	3A1	3G1	3E1
MORRILL Loam	12-17	4D1	4A1	4G1	4E1
MORRILL Loam, Eroded	3-5	3D1	3A1	3G1	3E8
MORRILL Loam, Eroded	12-18	4D1	4A1	4G1	4E8
MORRILL Loam, Eroded	5-12*	4D1	4A1	4G1	4E8
MORRILL Soils	12-17	4D1	4A1	4G1	4E1
MORRILL Soils, Eroded	5-12	4D1	4A1	4G1	4E8
MORRILL Soils, Sev. Eroded	3-12*	4D1	4A1	4G1	4E8
MORRILL Soils, Sev. Eroded	8-18*	4D	4A	4G	6E8
MORRILL Clay Loam	3-7	2D	2A	2G	3E1
MORRILL Clay Loam	5-11*	3D1	3A1	3G1	3E1
MORRILL Clay Loam	11-15	4D1	4A1	4G1	4E1
MORRILL Clay Loam	11-30	4D	4A	4G	6E1
MORRILL Clay Loam, Eroded	3-7	3D1	3A1	3G1	3E8
MORRILL Clay Loam, Eroded	5-12*	4D1	4A1	4G1	4E8
MORRILL Clay Loam, Sev. Eroded	6-12	4D1	4A1	4G1	4E8
MORRILL Complex Soils	5-8	2D	2A	2G	3E3
MORRILL Complex Soils	8-12	4D1	4A1	4G1	4E3
MORRILL Complex Soils	12-18	4D	4A	4G	6E3
MORRILL Complex Soils, Sev. Eroded	5-8	4D1	4A1	4G1	4E3
MORRILL Complex Soils, Sev. Eroded	8-18	4D	4A	4G	6E3
MORRILL-MAYBERRY Cmplx Soils, Sev. Eroded	3-9	4D1	4A1	4G1	4E3
MOVILLE Silt Loam	0-1	2D1	2A1	2G1	2W2
MUCK —	—	3D1	3A1	3G1	2W4
MUCK —	0-1	4D1	4A1	4G1	5W7
MUIR Silt Loam	0-1*	1D1	1A1	1G1	1-1
MUIR Silt Loam	0-4*	1D	1A	1G	2E1
MUIR Silt Loam	3-6	2D	2A	2G	3E1
MUIR Silt Loam, Eroded	3-7	3D1	3A1	3G1	3E8
MUIR Silt Loam, Sandy Substratum	0-1	1D1	1A1	1G1	1-1
MUIR Silt Loam, Seldom Flooded	0-1	1D1	1A1	1G1	1-1
MUIR Silty Clay Loam	0-2*	1D1	1A1	1G1	1-1
MUIR Silty Clay Loam, Drained	0-1	1D1	1A1	1G1	1-1
MUIR-MEADIN Complex Soils	0-3	2D	2A	2G	3E1
MUNJOR Soils	0-2	3D	3A	3G	3W5
MUNJOR Fine Sandy Loam	0-3*	2D1	2A1	2G1	2E3
MUNJOR Fine Sandy Loam	0-2	2D	2A	2G	3E3
MUNJOR Fine Sandy Loam, Channeled	0-2	4D	4A	4G	6W7
MUNJOR Fine Sandy Loam, Slightly Wet Var.	0-1	2D1	2A1	2G1	2W3
MUNJOR Loamy Fine Sand	0-3*	3D1	3A1	3G1	3E5
NAPA-LUTON Complex Soils	0-1	4D1	4A1	4G1	4S1
NAPIER Silt Loam	2-6	1D	1A	1G	2E1
NAPIER Silt Loam	6-11	3D1	3A1	3G1	3E1
NAPIER Silt Loam	11-15	4D1	4A1	4G1	4E1
NAPIER-GULLIED LAND Complex Soils	2-11	4D	4A	4G	7E1
NENZEL Loamy Fine Sand	0-3	3D	3A	3G	4E5
NENZEL Loamy Fine Sand, Calcareous	0-3	3D	3A	3G	4E5
NEWMAN Loamy Fine Sand	1-3	3D1	3A1	3G1	3E5
NEWMAN Loamy Fine Sand, Eroded	1-7*	3D1	3A1	3G1	3E5
NEWMAN Loamy Fine Sand, Imp Drained	0-1	3D	3A	3G	3W5

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
NIMBRO Silt Loam	0-2	1D	1A	1G	2C1
NIMBRO Silt Loam	0-2	2D	2A	2G	2W4
NISHNA Silty Clay	0-1	3D1	3A1	3G1	3W1
NODAWAY Silt Loam	0-2*	2D1	2A1	2G1	2W3
NODAWAY Silt Loam, Channeled	0-2*	4D	4A	4G	6W7
NODAWAY-COLO Complex Soils	0-2	2D1	2A1	2G1	2W3
NODAWAY-COLO Silt Loam	0-2	2D1	2A1	2G1	2W3
NORA Silt Loam	0-2	1D1	1A1	1G1	1-1
NORA Silt Loam	1-7*	1D	1A	1G	2E1
NORA Silt Loam	6-12*	3D1	3A1	3G1	3E1
NORA Silt Loam	11-17*	4D1	4A1	4G1	4E1
NORA Silt Loam	15-30	4D	4A	4G	6E1
NORA Silt Loam, Eroded	1-7*	3D1	3A1	3G1	3E8
NORA Silt Loam, Eroded	6-12*	3D	3A	3G	3E8
NORA Silt Loam, Eroded	11-17*	4D1	4A1	4G1	4E8
NORA Silt Loam, Eroded	17-31	4D	4A	4G	6E8
NORA Silt Loam, Sev. Eroded	7-12	4D1	4A1	4G1	3E8
NORA Silty Clay Loam	2-6	1D	1A	1G	2E1
NORA Silty Clay Loam	6-11	3D1	3A1	3G1	3E1
NORA Silty Clay Loam	11-17	4D1	4A1	4G1	4E1
NORA Silty Clay Loam, Eroded	2-6	3D1	3A1	3G1	3E8
NORA Silty Clay Loam, Eroded	6-11	3D	3A	3G	3E8
NORA Silty Clay Loam, Eroded	11-15	4D1	4A1	4G1	4E8
NORA-ALCESTER Silt Loam	11-15	4D1	4A1	4G1	4E1
NORA-ALCESTER Silt Loam	15-30	4D	4A	4G	6E1
NORA-ANSELMO Complex Soils, Eroded	7-12	3D	3A	3G	3E8
NORA-ANSELMO Complex Soils, Sev. Eroded	7-12	4D1	4A1	4G1	3E8
NORA-ANSELMO Complex Soils, Sev. Eroded	12-17	4D	4A	4G	4E8
NORA-CROFTON Soils, Sev. Eroded	7-12	4D1	4A1	4G1	3E8
NORA-CROFTON Soils, Sev. Eroded	12-18	4D	4A	4G	4E8
NORA-CROFTON Complex Soils, Eroded	2-6	3D1	3A1	3G1	3E8
NORA-CROFTON Complex Soils, Eroded	6-11	3D	3A	3G	3E8
NORA-CROFTON Complex Soils, Eroded	11-15	4D1	4A1	4G1	4E8
NORA-CROFTON Silt Loam	12-17	4D1	4A1	4G1	4E1
NORA-CROFTON Silt Loam, Eroded	12-17	4D1	4A1	4G1	4E8
NORA-CROFTON Silt Loam, Sev. Eroded	12-17	4D	4A	4G	4E8
NORA-MARSHALL Soils, Eroded	12-18	4D1	4A1	4G1	4E8
NORA-MARSHALL Soils, Sev. Eroded	7-12	4D1	4A1	4G1	3E8
NORA-MARSHALL Soils, Sev. Eroded	12-18	4D	4A	4G	4E8
NORA-MOODY Soils, Eroded	12-18	4D1	4A1	4G1	4E8
NORA-MOODY Complex Soils, Eroded	3-7	3D1	3A1	3G1	3E8
NORA-MOODY Silty Clay Loam	7-11	3D1	3A1	3G1	3E1
NORA-MOODY Silty Clay Loam	11-17	4D1	4A1	4G1	4E1
NORA-THURMAN Complex Soils	7-11	3D1	3A1	3G1	3E1
NORA-THURMAN Complex Soils	11-17	4D1	4A1	4G1	4E1
NORREST Loam	6-11	4D1	4A1	4G1	4E1
NORREST Loam	11-30	4D	4A	4G	6E1
NORREST Clay Loam	1-3	2D	2A	2G	3E1
NORREST Clay Loam	3-9	4D1	4A1	4G1	4E1
NORREST Silty Clay Loam	1-3	2D	2A	2G	3E1
NORREST Silty Clay Loam	3-9	4D1	4A1	4G1	4E1
NORREST Silty Clay Loam	9-20	4D	4A	4G	6E1
NORREST-CANYON Complex Soils	11-30	4D	4A	4G	6E1
NORWEST Loam	0-2	2D	2A	2G	2W4
NOVINA Fine Sandy Loam	0-2	2D	2A	2G	2W6
NOVINA Sandy Loam	0-2	2D	2A	2G	2W6
NUCKOLLS Soils, Sev. Eroded	15-31	4D	4A	4G	6E8
NUCKOLLS Silty Clay Loam, Sev. Eroded	7-12	4D1	4A1	4G1	4E8
NUCKOLLS Silty Clay Loam, Sev. Eroded	12-17	4D	4A	4G	6E8
NUCKOLLS & ULY Silt Loam	9-31*	4D	4A	4G	6E1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
NUCKOLLS, ULY & CANLON Soils	9-31	4D	4A	4G	6E1
NUCKOLLS-HOBBS Complex Soils	9-30	4D	4A	4G	6E1
NUCKOLLS-HOLDREGE Soils, Eroded	3-9	4D1	4A1	4G1	4E8
NUCKOLLS-HOLDREGE Silt Loam	3-6	2D	2A	2G	3E1
NUCKOLLS-HOLDREGE Silt Loam	6-9	4D1	4A1	4G1	4E1
NUCKOLLS-MEADIN Soils	9-30	4D	4A	4G	6E1
NUNN Silt Loam	—	1D	1A	1G	2C1
NUNN-SLICKSPOTS Complex Soils	—	4D1	4A1	4G1	4S1
O'NEILL Loam	0-2	1D	1A	1G	2C1
O'NEILL Loam	0-3*	2D1	2A1	2G1	2S5
O'NEILL Loam, Eroded	3-5	2D	2A	2G	3E1
O'NEILL Fine Sandy Loam	0-3*	2D	2A	2G	3E3
O'NEILL Fine Sandy Loam	2-6	3D	3A	3G	4E3
O'NEILL Fine Sandy Loam	6-9	4D1	4A1	4G1	6E3
O'NEILL Loamy Sand	0-3	3D	3A	3G	4E5
O'NEILL Loamy Fine Sand	0-3	3D	3A	3G	4E5
O'NEILL Sandy Loam	0-2*	2D	2A	2G	3E3
O'NEILL Sandy Loam	2-6	3D	3A	3G	4E3
O'NEILL Sandy Loam, Eroded	3-7	3D	3A	3G	4E3
O'NEILL-MEADIN Fine Sandy Loam	0-3	3D	3A	3G	4E3
O'NEILL-MEADIN Fine Sandy Loam	2-6	4D1	4A1	4G1	4S4
O'NEILL-MEADIN Fine Sandy Loam	11-30	4D	4A	4G	6E3
O'NEILL-MEADIN Fine Sandy Loam	3-9	4D1	4A1	4G1	6E3
O'NEILL-MEADIN Fine Sandy Loam	6-11	4D	4A	4G	6S4
O'NEILL-MEADIN Sandy Loam	2-6	3D	3A	3G	4E3
O'NEILL-MEADIN Sandy Loam	6-11	4D1	4A1	4G1	6E3
O'NEILL-VALENTINE Complex Soils	0-9	4D1	4A1	4G1	6E3
OBERT Silt Loam, Wet	0-2	4D1	4A1	4G1	5W7
OGLALA Loam	9-30	4D	4A	4G	6E1
OGLALA V F Sandy Loam	1-3	2D1	2A1	2G1	2E3
OGLALA V F Sandy Loam	3-6	2D	2A	2G	3E3
OGLALA V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
OGLALA-CANYON Loam	9-20	4D	4A	4G	6E1
OGLALA-CANYON Complex Soils	3-6	2D	2A	2G	3E1
OGLALA-CANYON Complex Soils	6-11	4D1	4A1	4G1	4E1
OGLALA-CANYON Complex Soils	3-9	4D1	4A1	4G1	4E3
OGLALA-CANYON Complex Soils	11-30	4D	4A	4G	6E1
OGLALA-CANYON Complex Soils	9-30	4D	4A	4G	6E3
OGLALA-CANYON V F Sandy Loam	3-9	4D1	4A1	4G1	4E1
OGLALA-CANYON V F Sandy Loam	9-30	4D	4A	4G	6E1
OLBUT-BUTLER Silt Loam	0-1	3D1	3A1	3G1	3S1
OLNEY Loam	3-9	4D1	4A1	4G1	4E1
OMADI Silt Loam	0-2*	1D1	1A1	1G1	1-1
ONAWA Clay	0-1	2D1	2A1	2G1	2W1
ONAWA Silt Loam	0-1	2D1	2A1	2G1	2W2
ONAWA Silt Loam, Overwash	0-1	2D1	2A1	2G1	2W2
ONAWA Silty Clay	0-2	2D1	2A1	2G1	2W1
ONAWA-HAYNIE Soils	0-1	2D1	2A1	2G1	2W1
ONAWA-HAYNIE Silty Clay Loam	0-1	2D1	2A1	2G1	2W1
ONITA Silt Loam	0-2*	1D	1A	1G	2C1
ONITA Silty Clay Loam	0-1	1D	1A	1G	2S1
ORD Loam	0-2*	2D	2A	2G	2W4
ORD Loam	0-2	3D	3A	3G	3W4
ORD Fine Sandy Loam	0-3*	2D	2A	2G	2W6
ORD Fine Sandy Loam, Alkali	0-3	4D1	4A1	4G1	4S1
ORD Silt Loam	0-1	2D	2A	2G	2W4
ORD V F Sandy Loam	0-2*	2D	2A	2G	2W4
ORD-LOUP Fine Sandy Loam	0-2	3D1	3A1	3G1	3E6
ORD-LUTE Fine Sandy Loam	0-2	4D1	4A1	4G1	4S1
ORELLA Clay	0-30*	4D	4A	4G	6S4

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
ORELLA Silty Clay Loam	3-30	4D	4A	4G	6S4
ORELLA BADLAND Complex Soils	3-50	—	—	4G	7S4
ORELLA-BADLAND Complex Soils	3-50	—	—	4G	6S4
ORPHA Loamy Fine Sand	3-9	4D1	4A1	4G1	6E5
ORPHA-NIOBRARA Complex Soils	9-30	4D	4A	4G	6E5
ORPHA-ROCK OUTCROP Complex Soils	20-60	—	—	4G	7E5
ORTELLO Loam	0-2*	1D1	1A1	1G1	1-1
ORTELLO Loam	1-6*	1D	1A	1G	2E1
ORTELLO Loam, Loamy Sub	0-1	1D1	1A1	1G1	1-1
ORTELLO Loam, Loamy Sub	1-3	1D	1A	1G	2E1
ORTELLO Loam, Terraced	0-1	1D1	1A1	1G1	1-1
ORTELLO Complex Soils	7-11	4D1	4A1	4G1	4E3
ORTELLO Complex Soils, Eroded	6-12*	4D1	4A1	4G1	4E3
ORTELLO Complex Soils, Eroded	12-17	4D	4A	4G	6E3
ORTELLO Fine Sandy Loam	0-3	2D1	2A1	2G1	2E3
ORTELLO Fine Sandy Loam	1-7*	2D	2A	2G	3E3
ORTELLO Fine Sandy Loam	5-11*	4D1	4A1	4G1	4E3
ORTELLO Fine Sandy Loam, Eroded	1-3	2D1	2A1	2G1	2E3
ORTELLO Fine Sandy Loam, Eroded	3-7	2D	2A	2G	3E3
ORTELLO Fine Sandy Loam, Eroded	5-11	4D1	4A1	4G1	4E3
ORTELLO Fine Sandy Loam, Imp Drained	0-1	3D	3A	3G	3W4
ORTELLO Fine Sandy Loam, Loamy Sub	0-7*	2D	2A	2G	3E3
ORTELLO Fine Sandy Loam, Substratum	0-3	2D1	2A1	2G1	2E3
ORTELLO Fine Sandy Loam, Terraced	0-2	2D1	2A1	2G1	2E3
ORTELLO Loamy Fine Sand	1-5	3D1	3A1	3G1	3E5
ORTELLO Sandy Loam	2-6	2D	2A	2G	3E3
ORTELLO Sandy Loam	6-11	4D1	4A1	4G1	4E3
ORTELLO Sandy Loam	11-15	4D	4A	4G	6E3
ORTELLO V F Sandy Loam	1-3	1D1	1A1	1G1	1-1
ORTELLO V F Sandy Loam, Imp Drained	0-1	2D	2A	2G	2W4
ORTELLO-COLY Complex Soils	11-31*	4D	4A	4G	6E3
ORWET Loam	0-2*	3D	3A	3G	4W4
OTERO Fine Sandy Loam	1-5	3D	3A	3G	4E3
OTERO Fine Sandy Loam	5-12	4D1	4A1	4G1	6E3
OTERO Loamy V F Sand	0-6*	3D	3A	3G	4E5
OTERO Loamy V F Sand	3-9	4D1	4A1	4G1	4E5
OTERO Loamy V F Sand	9-20	4D	4A	4G	6E5
OTERO V F Sandy Loam	0-3	2D	2A	2G	3E3
OTERO V F Sandy Loam	3-6	3D	3A	3G	4E3
OTERO V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
OTERO Variant V F Sandy Loam	0-2	3D	3A	3G	3W6
OTERO-BAYARD Fine Sandy Loam	0-3	2D	2A	2G	3E3
OTERO-BAYARD Fine Sandy Loam	3-5	3D	3A	3G	4E3
OTERO-BAYARD Fine Sandy Loam	5-9	4D1	4A1	4G1	4E3
OTERO-BAYARD V F Sandy Loam	0-1	2D1	2A1	2G1	3C1
OTERO-CANYON Loam	6-20	4D	4A	4G	6E1
OTERO-CANYON Loam	20-45	—	—	4G	7S4
OTERO-EPPING Complex Soils	9-60	—	—	4G	7E5
OVINA Loam	0-2*	2D	2A	2G	2W4
OVINA Fine Sandy Loam	0-3	2D1	2A1	2G1	2E3
OVINA Fine Sandy Loam	0-3*	2D	2A	2G	2W6
OVINA Fine Sandy Loam	0-1	3D	3A	3G	4W6
OVINA Loamy Fine Sand	0-2	2D	2A	2G	2W6
OVINA Loamy Fine Sand	0-3	3D	3A	3G	3W5
OVINA-SLICKSPOTS Complex Soils	0-2	3D1	3A1	3G1	3S1
OVINA-THURMAN Loamy Fine Sand	0-6	3D1	3A1	3G1	3E6
OWEGO Silty Clay	0-2*	3D1	3A1	3G1	3W1
PAKA Loam	0-2	1D1	1A1	1G1	1-1
PAKA Loam	0-2*	1D	1A	1G	2C1
PAKA Loam	0-6*	1D	1A	1G	2E1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
PAKA Loam	2-6	2D	2A	2G	3E1
PAKA Loam	6-11	3D1	3A1	3G1	3E1
PAKA Loam	6-15*	4D1	4A1	4G1	4E1
PAKA Loam, Eroded	6-11	3D1	3A1	3G1	3E1
PAKA Loam, Eroded	6-11	4D1	4A1	4G1	4E8
PAKA Complex Soils	0-6*	3D1	3A1	3G1	3E6
PAKA Complex Soils	6-11	4D1	4A1	4G1	4E6
PAKA Fine Sandy Loam	0-2	2D1	2A1	2G1	2E3
PAKA Fine Sandy Loam	2-6	2D	2A	2G	3E3
PAKA Sandy Loam	3-8	2D	2A	2G	3E3
PAKA Sandy Clay Loam	3-8	2D	2A	2G	3E3
PAKA-MARIAVILLE oam	3-6	2D	2A	2G	3E3
PAKA-MARIAVILLE Loam	11-30	4D	4A	4G	4E1
PARSHALL Sandy Loam, Deep	0-5*	2D	2A	2G	3E3
PARSHALL Sandy Loam, Deep	5-9	4D1	4A1	4G1	4E3
PARSHALL Sandy Loam, Mod. Deep	0-5*	3D	3A	3G	4E3
PATHFINDER Loamy Fine Sand	0-2	4D	4A	4G	6S1
PAWNEE Clay, Eroded	3-9	4D1	4A1	4G1	4E4
PAWNEE Clay, Eroded	9-12	4D	4A	4G	6E4
PAWNEE Loam	0-3	1D	1A	1G	2S2
PAWNEE Loam	3-9	2D	2A	2G	3E2
PAWNEE Soils, Sev. Eroded	2-9*	4D1	4A1	4G1	4E4
PAWNEE Soils, Sev. Eroded	7-12	4D	4A	4G	6E4
PAWNEE Clay Loam	3-9*	2D	2A	2G	3E2
PAWNEE Clay Loam	7-12*	4D1	4A1	4G1	4E2
PAWNEE Clay Loam, Eroded	2-7*	3D1	3A1	3G1	3E8
PAWNEE Clay Loam, Eroded	3-9*	3D	3A	3G	3E8
PAWNEE Clay Loam, Eroded	6-12*	4D1	4A1	4G1	4E8
PAWNEE-MAYBERRY Soils, Sev. Eroded	9-12	4D	4A	4G	6E4
PAWNEE-MAYBERRY Clay Loam, Eroded	3-9	3D	3A	3G	3E8
PAWNEE-MAYBERRY Clay Loam, Eroded	9-12	4D1	4A1	4G1	4E8
PAWNEE-MAYBERRY Clay Loam, Sev. Eroded	9-12	4D1	4A1	4G1	4E8
PENROSE-MINNEQUA Silty Clay Loam	5-20	4D	4A	4G	6S4
PENROSE-SHALE OUTCROP Complex Soils	10-50	—	—	4G	7S4
PERCIVAL Silty Clay	0-2*	2D1	2A1	2G1	2W1
PERCIVAL-ALBATON Silty Clay	0-2	3D1	3A1	3G1	3W1
PHIFERSON-TASSEL-RCK OUTCROP Cmplx Sls	6-30	4D	4A	4G	6E5
PIERRE Clay	1-6	3D	3A	3G	4E4
PIERRE Clay	6-20	4D	4A	4G	6E4
PIERRE Silty Clay	1-5	3D	3A	3G	4E4
PIERRE Silty Clay	5-30	4D	4A	4G	6E4
PIERRE-SLICKSPOTS Complex Soils	3-9	4D	4A	4G	6S1
PITS —	—	WST	—	—	8S8
PITS —, Gravel	—	WST	—	—	8S8
PITS —, Sand & Gravel	—	WST	—	—	8S8
PITS & DUMPS —	0-9*	WST	—	—	8S8
PITS & QUARRIES —	—	WST	—	—	8S8
PIVOT Loamy Sand	0-3	3D	3A	3G	4E5
PIVOT Loamy Sand	3-9	4D1	4A1	4G1	6E5
PIVOT Loamy Fine Sand	0-3	3D	3A	3G	4E5
PIVOT-VALENTINE Complex Soils	0-9	4D1	4A1	4G1	6E5
PLATTE Loam	0-2*	3D	3A	3G	4W6
PLATTE Loam	0-1*	4D1	4A1	4G1	5W1
PLATTE Loam	0-3*	4D	4A	4G	6W4
PLATTE Loam, Wet	0-1	3D	3A	3G	4W6
PLATTE Soils	0-1	3D	3A	3G	4W4
PLATTE Soils	0-3*	4D	4A	4G	6W4
PLATTE Fine Sandy Loam	0-1	3D	3A	3G	4W6
PLATTE-ALDA Loams, Channeled	0-3	4D	4A	4G	6W7
PLATTE-ALDA Complex Soils	0-2	3D	3A	3G	4W6

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
PLATTE-ALDA Complex Soils	0-3*	4D	4A	4G	6W4
PLATTE-GOTHENBURG Cmplx Soils, Channeled	0-3	4D	4A	4G	7W7
PLATTE-INAVAL Complex Soils, Channeled	0-3*	4D	4A	4G	6W7
PLATE-MCCOOK Soils	0-2	3D	3A	3G	4W6
PLATTE-SARPY Complex Soils	0-2	4D	4A	4G	7W4
PLATTE-SARPY Complex Soils, Channeled	0-6	4D	4A	4G	7W7
PLATTE-WANN Complex Soils	0-2	—	—	4G	7S4
PLATTE-WANN Complex Soils, Channeled	0-2	4D	4A	4G	6W7
PLATTE-WANN Complex Soils, Channeled	0-2	4D	4A	4G	7S7
PONCA Silty Clay Loam, Eroded	2-6	2D	2A	2G	2E8
PONCA Silty Clay Loam, Eroded	6-11	3D	3A	3G	3E8
PONCA Silty Clay Loam, Eroded	11-17	4D1	4A1	4G1	4E8
PONCA-CROFTON Complex Soils, Eroded	6-11	3D	3A	3G	3E8
PONCA-CROFTON Complex Soils, Eroded	11-17	4D1	4A1	4G1	4E8
PONCA-CROFTON Complex Soils, Eroded	17-30	4D	4A	4G	6E8
PONCA-DOW Silt Loam, Eroded	5-11	3D	3A	3G	3E8
PONCA-DOW Silt Loam, Eroded	11-17	4D1	4A1	4G1	4E8
PONCA-IDA Silt Loam, Eroded	7-11	3D	3A	3G	3E8
PONCA-IDA Silt Loam, Eroded	11-17	4D1	4A1	4G1	4E8
PONDEROSA Loamy V F Sand	6-9	4D1	4A1	4G1	4E5
PONDEROSA Loamy V F Sand	9-20	4D	4A	4G	6E5
PONDEROSA V F Sandy Loam	3-6	2D	2A	2G	3E3
PONDEROSA V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
PONDEROSA-TASSEL-VETAL Complex Soils	6-30	4D	4A	4G	6E3
PONDEROSA-TASSEL-VETAL Complex Soils	6-30	4D	4A	4G	6E5
PROMISE Silty Clay	2-6	3D1	3A1	3G1	3E4
RAUVILLE Loam	—	4D1	4A1	4G1	5W7
RAUVILLE Soils	0-2*	4D1	4A1	4G1	5W7
REDSTOE Silt Loam	0-2	2D1	2A1	2G1	2S5
REDSTOE Silt Loam	2-6	2D	2A	2G	3E1
REDSTOE Silt Loam	6-11	4D1	4A1	4G1	4E1
REDSTOE-GAVINS Complex Soils	11-30	4D	4A	4G	6E1
REE Loam	1-3	1D	1A	1G	2E1
REE Loam, Clayey Substratum	2-6	1D	1A	1G	2E1
REE Silt Loam	2-6	2D	2A	2G	3E1
REE Silt Loam	6-11	4D1	4A1	4G1	4E1
REE Silt Loam	11-15	4D	4A	4G	6E1
RELIANCE Silt Loam	2-6	2D	2A	2G	3E1
RELIANCE Silt Loam	6-11	4D1	4A1	4G1	4E1
RELIANCE Silty Clay Loam	2-6	2D	2A	2G	3E1
RICHFIELD Loam	0-1	1D	1A	1G	2C1
RICHFIELD Silt Loam	1-3	1D	1A	1G	2E1
RIVERWASH —	—	WST	—	—	8E7
RIVERWASH —	—	WST	—	—	8S1
RIVERWASH —	0-3*	WST	—	—	8S7
RIVERWASH —	0-2*	WST	—	—	8W7
ROCK LAND —	30-100*	WST	—	—	7S3
ROCK OUTCROP-CANYON Complex Soils	30-60	WST	—	—	7S3
ROCK OUTCROP-EPPING Complex Soils	9-100	WST	—	—	7S3
ROCK OUTCROP-EPPING Complex Soils	11-60	WST	—	—	7S4
ROCK OUTCROP-TASSEL Complex Soils	11-60	WST	—	—	7S3
ROCK OUTCROP-TASSEL Complex Soils	9-100*	WST	—	—	7S4
ROCK OUTCROP-TASSEL Complex Soils	9-70	WST	—	—	8S8
ROKEBY Silt Loam	0-1	1D	1A	1G	2E2
ROKEBY Silty Clay Loam	—	1D	1A	1G	2S2
RONSON Fine Sandy Loam	0-3	2D	2A	2G	3E3
RONSON-ANSELMO Fine Sandy Loam	6-9	4D1	4A1	4G1	4E3
RONSON-ANSELMO Fine Sandy Loam	9-30	4D	4A	4G	6E3
RONSON-TASSEL Fine Sandy Loam	0-6*	3D	3A	3G	4E3
RONSON-TASSEL Fine Sandy Loam	6-11	4D1	4A1	4G1	6E3

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
ROSEBUD Loam	0-1	1D	1A	1G	2C1
ROSEBUD Loam	0-1	2D1	2A1	2G1	3C1
ROSEBUD Loam	0-5*	2D	2A	2G	3E1
ROSEBUD Loam	3-6	3D	3A	3G	4E1
ROSEBUD Loam	3-9*	4D1	4A1	4G1	4E1
ROSEBUD Loam	9-15	4D	4A	4G	6E1
ROSEBUD Loam, Deep	0-1	2D1	2A1	2G1	3C1
ROSEBUD Loam, Deep	1-5*	2D	2A	2G	3E1
ROSEBUD Loam, Deep	5-9	4D1	4A1	4G1	4E1
ROSEBUD Loam, Eroded	3-5	3D	3A	3G	4E1
ROSEBUD Loam, Mod. Deep	0-1	2D1	2A1	2G1	3C1
ROSEBUD Loam, Mod. Deep	1-3	2D	2A	2G	3E1
ROSEBUD Loam, Mod. Deep	3-5	3D	3A	3G	4E1
ROSEBUD Loam, Mod. Deep	5-9	4D1	4A1	4G1	4E1
ROSEBUD Fine Sandy Loam	3-5	2D	2A	2G	3E3
ROSEBUD Fine Sandy Loam	5-9	4D1	4A1	4G1	4E3
ROSEBUD Fine Sandy Loam, Eroded	3-5	2D	2A	2G	3E3
ROSEBUD Fine Sandy Loam, Eroded	5-9	4D1	4A1	4G1	4E3
ROSEBUD Silt Loam	1-3	2D	2A	2G	3E1
ROSEBUD-CANYON Loam	0-3	3D1	3A1	3G1	3S1
ROSEBUD-CANYON Loam	3-6	3D	3A	3G	4E1
ROSEBUD-CANYON Loam	3-9	4D1	4A1	4G1	4E1
ROSEBUD-CANYON Loam, Eroded	6-11	4D1	4A1	4G1	4E1
ROSEBUD-CANYON Loam, Leveled	0-1	3D1	3A1	3G1	3S1
ROSEBUD-CANYON Complex Soils	3-9*	4D1	4A1	4G1	4E1
ROSEBUD-CANYON Complex Soils	9-30	4D	4A	4G	6E1
ROSEBUD-CANYON Complex Soils, Eroded	5-9	4D1	4A1	4G1	4E1
ROSEBUD-CANYON Complex Soils, Eroded	9-15	4D	4A	4G	6E1
ROUGH BROKEN LAND —	30-65*	—	—	4G	7E1
ROUGH BROKEN LAND —, Caliche	—	—	—	4G	7E1
ROUGH BROKEN LAND —, Caliche	30-60*	—	—	4G	7S1
ROUGH BROKEN LAND —, Gullied	30-60	—	—	4G	7E1
ROUGH BROKEN LAND —, Loess	15-100	—	—	4G	7E1
ROUGH BROKEN LAND —, Sandy	30-60	—	—	4G	7E1
ROUGH BROKEN LAND —, Till	—	—	—	4G	7E1
ROUGH STONEY LAND —	7-50*	—	—	4G	7S1
ROXBURY Silt Loam	0-3*	1D1	1A1	1G1	1-1
RUSCO Silt Loam	0-2*	2D1	2A1	2G1	2W3
RUSCO Silty Clay Loam	0-1	2D1	2A1	2G1	2W3
RUSCO Var Slyt Cl Loam	0-1	3D1	3A1	3G1	3W3
RUSHCREEK Loam	0-2	4D1	4A1	4G1	4S1
SALINE-ALKALI LAND —	0-2*	4D	4A	4G	6S1
SALIX Silty Clay Loam	0-1	1D1	1A1	1G1	1-1
SALIX-VOLIN Silt Loam	0-1	1D1	1A1	1G1	1-1
SALMO Silt Loam	0-2	4D1	4A1	4G1	4S1
SALMO Silty Clay Loam	0-2	3D	3A	3G	4W1
SALMO Silty Clay Loam, Channeled	0-2	4D1	4A1	4G1	5W7
SALTINE-GIBBON Complex Soils	0-2	4D1	4A1	4G1	4S1
SALTINE-GIBBON Silt Loam	0-1	3D1	3A1	3G1	3S1
SALTINE-LESHARA Silt Loam	0-1	4D1	4A1	4G1	4S1
SAMSIL Silty Clay	3-30	4D	4A	4G	6S4
SAMSIL-PIERRE Complex Soils	3-30	4D	4A	4G	6S4
SAMSIL-ROCK OUTCROP Complex Soils	9-50	4D	4A	4G	6S4
SAMSIL-SHALE OUTCROP Complex Soils	9-50	—	—	4G	7S4
SANDOSE Loamy Fine Sand	0-3	3D1	3A1	3G1	3E6
SANDOSE-HENNINGS Complex Soils	0-3	3D1	3A1	3G1	3E6
SANDOSE-HENNINGS Complex Soils	3-6	3D	3A	3G	4E6
SANDOSE-HENNINGS Complex Soils	6-11	4D1	4A1	4G1	4E6
SANDY ALLUVIAL LAND —	0-2	4D	4A	4G	4W5
SANDY ALLUVIAL LAND —	0-3*	—	—	4G	6S5

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
SANDY ALLUVIAL LAND —	0-3*	—	—	4G	6W5
SANDY ALLUVIAL LAND —	0-1	—	—	4G	7S5
SANDY ALLUVIAL LAND —	0-6*	—	—	4G	7W5
SANDY ALLUVIAL LAND —	0-3	WST	—	—	8W5
SANSARC Silty Clay	20-40	4D	4A	4G	6S4
SANSARC Silty Clay	30-60	—	—	4G	7S4
SANSARC-NORA Complex Soils	11-30	4D	4A	4G	6S4
SARBEN Fine Sandy Loam	1-5	2D	2A	2G	3E3
SARBEN Fine Sandy Loam	5-9	4D1	4A1	4G1	4E3
SARBEN Fine Sandy Loam	9-30	4D	4A	4G	6E3
SARBEN Loamy Fine Sand	0-6*	3D	3A	3G	4E5
SARBEN Loamy Fine Sand	6-9	4D1	4A1	4G1	6E5
SARBEN Loamy Fine Sand	9-20	4D	4A	4G	6E5
SARBEN Loamy V F Sand	0-3	3D1	3A1	3G1	3E5
SARBEN Loamy V F Sand	3-9*	4D1	4A1	4G1	4E5
SARBEN Loamy V F Sand	9-30*	4D	4A	4G	6E5
SARBEN Loamy V F Sand	20-60	4D	4A	4G	7E5
SARBEN V F Sandy Loam	1-3	2D	2A	2G	3E3
SARBEN V F Sandy Loam	3-9	4D1	4A1	4G1	4E3
SARBEN-BUSHER Complex Soils	0-3	2D	2A	2G	3E3
SARBEN-BUSHER Complex Soils	3-9	4D1	4A1	4G1	4E3
SARBEN-BUSHER Loamy V F Sand	0-3	3D	3A	3G	4E3
SARBEN-BUSHER Loamy V F Sand	3-9	4D1	4A1	4G1	4E3
SARBEN-VETAL Loamy V F Sand	9-30	4D	4A	4G	6E5
SARPY Loam	0-1	2D	2A	2G	2W4
SARPY Soils	0-1	2D	2A	2G	3E1
SARPY Fine Sand	0-11*	4D1	4A1	4G1	6E5
SARPY Fine Sand	0-6*	4D	4A	4G	6S7
SARPY Fine Sand	—	4D	4A	4G	7E5
SARPY Fine Sand	0-2	4D	4A	4G	7S7
SARPY Fine Sand, Hummocky	—	4D	4A	4G	6E5
SARPY Fine Sandy Loam	—	2D1	2A1	2G1	2E3
SARPY Fine Sandy Loam, Imp Drained	—	3D	3A	3G	3W6
SARPY Loamy Fine Sand	0-3*	2D	2A	2G	3E3
SARPY Loamy Fine Sand	0-4	3D	3A	3G	3W5
SARPY Loamy Fine Sand	3-7	3D	3A	3G	4E3
SARPY Loamy Fine San	0-6*	4D1	4A1	4G1	4S7
SARPY Loamy Fine Sand, Freq. Flooded	—	4D	4A	4G	6W7
SARPY Loamy Fine Sand, Loamy Subs.	0-2	2D	2A	2G	3E3
SARPY Silty Clay, Overwash	0-2	4D1	4A1	4G1	4S2
SARPY-DUNELAND Complex Soils	0-4	4D	4A	4G	6S7
SARPY-GRABLE Var. Cmplx Soils	0-6	4D	4A	4G	6S7
SARPY-HAYNIE Complex Soils	0-3	4D1	4A1	4G1	4S7
SARPY-RIVERWASH Complex Soils	0-3	4D1	4A1	4G1	5W7
SATANTA Loam	0-1	1D	1A	1G	2C1
SATANTA Loam	1-3	1D	1A	1G	2E1
SATANTA Loam	3-6	2D	2A	2G	3E1
SATANTA Fine Sandy Loam	1-3	2D	2A	2G	3E1
SATANTA Fine Sandy Loam	0-6*	2D	2A	2G	3E3
SATANTA Fine Sandy Loam	6-11*	4D1	4A1	4G1	4E3
SATANTA V F Sandy Loam	1-3	1D	1A	1G	2E1
SATANTA V F Sandy Loam	1-3	2D1	2A1	2G1	2E3
SATANTA V F Sandy Loam	3-6	2D	2A	2G	3E3
SATANTA-ALTVAN Complex Soils	3-6	3D	3A	3G	4E1
SATANTA-CANYON Complex Soils	6-11	4D1	4A1	4G1	4E3
SATANTA-CANYON Complex Soils	11-20	4D	4A	4G	6E1
SATANTA-DIX Complex Soils	3-9	4D1	4A1	4G1	4E3
SAVO Silty Clay Loam	0-2	1D	1A	1G	2C1
SAVO Silty Clay Loam	2-6	1D	1A	1G	2E1
SCHAMBER Soils	3-30	4D	4A	4G	6S4

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
SCHAMBER Grvly Sndy Loam	3-30*	4D	4A	4G	6S4
SCOTT Soils	0-1*	4D1	4A1	4G1	4W2
SCOTT Silt Loam	0-2	4D1	4A1	4G1	4W2
SCOTT Silt Loam	0-1*	4D	4A	4G	6W1
SCOTT Silt Loam, Drained	0-1	3D1	3A1	3G1	3W2
SCOTT Silty Clay Loam	—	3D1	3A1	3G1	3W2
SCOTT Silty Clay Loam	0-1	4D1	4A1	4G1	4W2
SCOTT Silty Clay Loam, Drained	0-1	3D1	3A1	3G1	3W2
SCOTT Var. Silty Clay	0-1	4D1	4A1	4G1	4W2
SCOTT Variant Loam	0-1	4D1	4A1	4G1	4W2
SCOVILLE Fine Sand	0-3*	4D1	4A1	4G1	6E5
SCOVILLE Loamy Fine Sand	0-3*	3D	3A	3G	4E5
SHARPSBURG Silty Clay Loam	0-2*	1D1	1A1	1G1	1-1
SHARPSBURG Silty Clay Loam	1-6*	1D	1A	1G	2E1
SHARPSBURG Silty Clay Loam	5-11*	3D1	3A1	3G1	3E1
SHARPSBURG Silty Clay Loam, Eroded	2-7*	2D1	2A1	2G1	2E1
SHARPSBURG Silty Clay Loam, Eroded	5-12*	3D	3A	3G	3E8
SHARPSBURG Silty Clay Loam, Eroded	9-17*	4D1	4A1	4G1	4E8
SHARPSBURG Silty Clay Loam, Sev. Eroded	3-12*	4D1	4A1	4G1	3E8
SHARPSBURG Silty Clay Loam, Sev. Eroded	3-7	3D	3A	3G	3E8
SHARPSBURG Silty Clay Loam, Sev. Eroded	12-17	4D	4A	4G	4E8
SHARPSBURG Silty Clay Loam, Terraced	0-1	1D1	1A1	1G1	1-1
SHARPSBURG Silty Clay Loam, Terraced	1-3	1D	1A	1G	2E1
SHARPSBURG Var Slty C Loam	1-4	4D1	4A1	4G1	4S8
SHARPSBURG-MARSHALL Soils	3-7*	1D	1A	1G	2E1
SHARPSBURG-MARSHALL Soils	7-12	3D1	3A1	3G1	3E1
SHARPSBURG-MARSHALL Soils, Eroded	3-7	D1	2A1	2G1	2E1
SHARPSBURG-MARSHALL Soils, Eroded	7-12	3D	3A	3G	3E8
SHARPSBURG-WYMORE Silty Clay Loam	2-4	1D	1A	1G	2E1
SHARPSBURG-WYMORE Slty Clay Loam, Eroded	4-6	3D1	3A1	3G1	3E8
SHARPSBURG-WYMORE Slty Clay Loam, Eroded	6-12	3D	3A	3G	3E8
SHARPSBURG-WYMORE Slty Clay Loam, Eroded	12-17	4D1	4A1	4G1	4E8
SHARPSBURG-WYMORE Slty C Lm, Sev. Eroded	6-12	4D1	4A1	4G1	3E8
SHARPSBURG-WYMORE Slty C Lm, Sev. Eroded	12-17	4D	4A	4G	4E8
SHELBY Clay Loam	5-12*	3D1	3A1	3G1	3E1
SHELBY Clay Loam	9-15	4D1	4A1	4G1	4E1
SHELBY Clay Loam	15-30	4D	4A	4G	6E1
SHELBY Clay Loam, Eroded	5-12	3D	3A	3G	3E8
SHELBY-BURCHARD Soils, Sev. Eroded	8-12	4D	4A	4G	4E1
SHELBY-BURCHARD Clay Loam	6-17*	4D1	4A1	4G1	4E1
SHELBY-BURCHARD Clay Loam, Eroded	3-5	2D1	2A1	2G1	2E1
SHELBY-BURCHARD Clay Loam, Eroded	5-12*	3D1	3A1	3G1	3E1
SHELBY-BURCHARD Clay Loam, Eroded	12-18	4D	4A	4G	4E1
SHELBY-BURCHARD Clay Loam, Eroded	6-12	4D1	4A1	4G1	4E1
SHELBY-BURCHARD Clay Loam, Sev. Eroded	6-12	4D	4A	4G	4E1
SHELL Loam	0-1	2D1	2A1	2G1	2W3
SHELL Silt Loam	0-2*	2D1	2A1	2G1	2W3
SHELL Silt Loam, Clayey Subs	0-2*	2D1	2A1	2G1	2W3
SHELL Silt Loam, Occ Flooded	0-2	2D1	2A1	2G1	2W3
SHELL Silty Clay Loam	0-1	2D1	2A1	2G1	2W3
SHELL Var. Silty Cl Loam	0-1	2D1	2A1	2G1	2W3
SHINGLE Complex Soils	3-9	4D	4A	4G	6S4
SIDNEY Loam	3-6	2D	2A	2G	3E1
SIDNEY-CANYON Loams	3-6	3D	3A	3G	4E1
SIDNEY-CANYON Loams	6-9	4D1	4A1	4G1	4E1
SIDNEY-CANYON Loams, Eroded	6-9	4D1	4A1	4G1	4E8
SIDNEY-CANYON Complex Soils	3-9*	4D1	4A1	4G1	4E1
SILTY ALLUVIAL LAND —	0-7*	—	—	4G	6W1
SILTY ALLUVIAL LAND —, Wet	—	—	—	4G	6W1
SILVER CREEK Complex Soils	0-2	4D1	4A1	4G1	4S1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
SILVER CREEK Complex Soils, Slickspots	0-2	4D1	4A1	4G1	4S1
SILVER CREEK Silt Loam	0-2*	3D1	3A1	3G1	3W2
SILVER CREEK Silt Loam, Saline-Alkali	0-1	4D1	4A1	4G1	4S1
SILVER CREEK Silty Clay Loam	0-2	3D1	3A1	3G1	3W2
SIMEON Sand	0-30*	4D	4A	4G	6S4
SIMEON Loamy Sand	0-6	3D	3A	3G	4E5
SIMEON Loamy Sand	0-3	4D1	4A1	4G1	6E5
SIMEON Loamy Sand	0-30*	4D	4A	4G	6S4
SIMEON Sandy Loam	0-6	3D	3A	3G	4E3
SIMEON Sandy Loam	0-9*	4D	4A	4G	6S4
SIMEON-MANTER-RONSON Complex Soils	6-17	4D	4A	4G	6E5
SIMEON-MEADIN Complex Soils	0-9	4D	4A	4G	6S4
SIMEON-TALMO-ORTELLO Complex Soils	9-30	4D	4A	4G	6S4
SIMEON-THURMAN Complex Soils	6-30	4D	4A	4G	6E5
SIMEON-VALENTINE Sand, Eroded	9-60	4D	4A	4G	6S4
SIMEON-VALENTINE Complex Soils	0-24*	4D	4A	4G	6S4
SIMEON-VALENTINE Complex Soils, Eroded	3-30	4D	4A	4G	6S4
SIMEON-VALENTINE Fine Sand	6-17	4D	4A	4G	6S4
SIMEON-VALENTINE Fine Sand, Eroded	0-9	4D	4A	4G	6S4
SIMEON-VALENTINE Loamy Sand	0-6*	4D	4A	4G	6S4
SKILAK Silty Clay Loam	6-20	4D	4A	4G	6E1
SLICKSPOTS —	0-1*	4D	4A	4G	6S4
SLICKSPOTS-KEITH Complex Soils	0-1	4D	4A	4G	6S4
SLICKSPOTS-WABASH Complex Soils	0-1	4D1	4A1	4G1	4S4
SOGN Complex Soils	—	4D	4A	4G	6S4
SOGN-KIPSON Complex Soils	6-30	4D	4A	4G	6S4
SOGN-ROCK OUTCROP Complex Soils	11-30	4D	4A	4G	6S4
SOLOMON Silty Clay	0-2*	3D1	3A1	3G1	3W1
SPOIL BANKS —	—	WST	—	—	—
SPOIL BANKS —	—	WST	—	—	7E1
SPOIL BANKS —	—	WST	—	—	8S1
STEINAUER Loam	6-11	4D1	4A1	4G1	4E9
STEINAUER Loam	11-30	4D	4A	4G	6E9
STEINAUER Soils	11-30	4D	4A	4G	6E9
STEINAUER Soils, Eroded	12-18	4D	4A	4G	6E9
STEINAUER Soils, Sev. Eroded	12-18	4D	4A	4G	6E9
STEINAUER Clay Loam	5-12	4D1	4A1	4G1	4E9
STEINAUER Clay Loam	11-31*	4D	4A	4G	6E9
STEINAUER Clay Loam	20-50*	4D	4A	4G	7E9
STEINAUER Clay Loam, Eroded	6-12*	4D1	4A1	4G1	4E9
STEINAUER Clay Loam, Eroded	11-31*	4D	4A	4G	6E9
SULCO Loam	30-60	4D	4A	4G	7E9
SULCO-McCONAUGHEY Complex Soils	9-30	4D	4A	4G	6E9
SULCO-McCONAUGHEY Complex Soils, Eroded	3-6	3D	3A	3G	4E9
SULCO-McCONAUGHEY Complex Soils, Eroded	6-9	4D1	4A1	4G1	4E9
SULCO-McCONAUGHEY Complex Soils, Eroded	9-20	4D	4A	4G	6E9
SULLY Silt Loam	6-9	4D1	4A1	4G1	4E9
SULLY Silt Loam	30-60	4D	4A	4G	7E9
SULLY-DIX Complex Soils	9-20	4D	4A	4G	6E9
SULLY-MCCONAUGHEY Silt Loam	9-30	4D	4A	4G	6E9
SULLY-MCCONAUGHEY Silt Loam, Eroded	9-20	4D	4A	4G	6E9
TALMO-LORETTO Complex Soils	3-9	4D	4A	4G	6S4
TASSEL Soils	3-30	4D	4A	4G	6S4
TASSEL Soils	20-50	—	—	4G	7S4
TASSEL Loamy Fine Sand	3-30	4D	4A	4G	6S4
TASSEL Loamy V F Sand	3-30	4D	4A	4G	6S4
TASSEL Loamy V F Sand	20-50	—	—	4G	7S4
TASSEL-ANSELMO Complex Soils	3-30	4D	4A	4G	6S4
TASSEL-ASHOLLOW-RCK OTCRP Cmplx Soils	20-60	4D	4A	4G	6E3
TASSEL-ASHOLLOW-RCK OTCRP Cmplx Soils	9-60	—	—	4G	7S4

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
TASSEL-BUSHER Complex Soils	3-30	4D	4A	4G	6S4
TASSEL-BUSHER Loamy V F Sand	3-30	4D	4A	4G	6S4
TASSEL-BUSHER-RCK OTCRP Complex Soils	6-30	4D	4A	4G	6S4
TASSEL-BUSHER-RCK OTCRP Complex Soils	11-60*	—	—	4G	7S4
TASSEL-DUDA Complex Soils	3-15	4D	4A	4G	6S4
TASSEL-DUDA Loamy Sand	0-30*	4D	4A	4G	6S4
TASSEL-OTERO-RCK OTCRP Complex Soils	15-60	—	—	4G	7S4
TASSEL-PONDEROSA-RCK OTCRP, Association	9-70	—	—	4G	7S4
TASSEL-ROCK OUTCROP Complex Soils	9-70*	—	—	4G	7S4
TASSEL-RONSON-DUDA Complex Soils	15-70	—	—	4G	7S4
TASSEL-VALENTINE-DUDA Complex Soils	15-70	—	—	4G	7S4
THIRTYNINE Loam	1-3	1D	1A	1G	2E1
THIRTYNINE Loam	3-6	2D	2A	2G	3E1
THIRTYNINE Loam	6-9	4D1	4A1	4G1	4E1
THURMAN Sand	3-20	4D	4A	4G	6E3
THURMAN Soils	7-17	4D	4A	4G	6E3
THURMAN Fine Sand	0-6*	3D	3A	3G	4E5
THURMAN Fine Sand	0-5	4D1	4A1	4G1	6E3
THURMAN Fine Sand	6-11	4D	4A	4G	6E5
THURMAN Fine Sandy Loam	0-3	2D	2A	2G	3E3
THURMAN Fine Sandy Loam	3-11*	4D1	4A1	4G1	4E3
THURMAN Fine Sandy Loam	11-30	4D	4A	4G	6E3
THURMAN Fine Sandy Loam, Terraced	0-3	2D	2A	2G	3E3
THURMAN Loamy Sand	1-7	3D1	3A1	3G1	3E5
THURMAN Loamy Sand	0-6*	3D	3A	3G	4E5
THURMAN Loamy Sand	6-11	4D1	4A1	4G1	4E5
THURMAN Loamy Sand	5-11	4D	4A	4G	6E5
THURMAN Loamy Sand, Eroded	2-11*	4D1	4A1	4G1	6E5
THURMAN Loamy Fine Sand	0-7*	3D1	3A1	3G1	3E5
THURMAN Loamy Fine Sand	2-7*	3D	3A	3G	4E5
THURMAN Loamy Fine Sand	6-12*	4D	4A	4G	6E5
THURMAN Loamy Fine Sand	7-20*	4D	4A	4G	6E5
THURMAN Loamy Fine Sand, Eroded	1-3	3D1	3A1	3G1	3E5
THURMAN Loamy Fine Sand, Eroded	3-7	3D	3A	3G	4E5
THURMAN Loamy Fine Sand, Loamy Sub.	0-3	3D1	3A1	3G1	3E5
THURMAN Loamy Fine Sand, Loamy Sub.	2-7	3D	3A	3G	4E5
THURMAN Loamy Fine Sand, Sev. Eroded	3-7	3D	3A	3G	4E5
THURMAN Loamy Fine Sand, Silty Sub	0-5	3D1	3A1	3G1	3E5
THURMAN Loamy Fine Sand, Terraced	0-3*	3D1	3A1	3G1	3E5
THURMAN Loamy Fine Sand, Thick	0-2	3D1	3A1	3G1	3E5
THURMAN Loamy Fine Sand, Wind Eroded	0-7	4D1	4A1	4G1	6E5
THURMAN & VALENTINE Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5
THURMAN & VALENTINE Loamy Fine Sand	3-6	3D	3A	3G	4E5
THURMAN & VALENTINE Loamy Fine Sand	6-11	4D1	4A1	4G1	4E5
THURMAN-ANSELMO Fine Sandy Loam	1-3	2D1	2A1	2G1	2E3
THURMAN-ANSELMO Fine Sandy Loam, Eroded	1-3	2D1	2A1	2G1	2E3
THURMAN-ANSELMO Fine Sandy Loam, Eroded	3-7	2D	2A	2G	3E3
THURMAN-ANSELMO Fine Sandy Loam, Eroded	7-12	3D1	3A1	3G1	3E3
THURMAN-CROFTON Complex Soils	11-30	4D	4A	4G	6E5
THURMAN-LEISY Complex Soils	3-6	3D	3A	3G	4E5
THURMAN-LEISY Complex Soils	6-11	4D1	4A1	4G1	4E5
THURMAN-LORETTO Complex Soils	2-6	3D1	3A1	3G1	3E5
THURMAN-MONONA Complex Soils	6-11	4D1	4A1	4G1	4E5
THURMAN-MOODY Complex Soils, Eroded	2-6	3D1	3A1	3G1	3E5
THURMAN-MOODY Complex Soils, Erodd	6-11	4D1	4A1	4G1	4E5
THURMAN-MOODY Complex Soils, Eroded	11-30	4D	4A	4G	6E5
THURMAN-ORTELLO Complex Soils	6-11	4D1	4A1	4G1	4E5
THURMAN-VALENTINE Soils	1-7	3D	3A	3G	4E5
THURMAN-VALENTINE Complex Soils	0-6	4D1	4A1	4G1	6E5
THURMAN-VALENTINE Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
THURMAN-VALENTINE Loamy Fine Sand	3-5	3D	3A	3G	4E5
THURMAN-VALENTINE Lmy F Sand, Loamy Sub	0-3	3D1	3A1	3G1	3E5
THURMAN-VALENTINE Lmy F Sand, Terraced	0-3	3D1	3A1	3G1	3E5
THURMAN-VALENTINE Lmy F Sand, Undulating	0-5	3D	3A	3G	4E5
TRENT Silt Loam	0-2	1D1	1A1	1G1	1-1
TRENT Silt Loam	0-2	1D	1A	1G	2C1
TRENT Silt Loam, Mod Wet	0-2	1D1	1A1	1G1	1-1
TRENT Silty Clay Loam	0-1	1D1	1A1	1G1	1-1
TRIPP Loam	0-1	1D	1A	1G	2C1
TRIPP Loam	1-5*	2D	2A	2G	3E1
TRIPP Loam	5-9	4D1	4A1	4G1	4E1
TRIPP Fine Sandy Loam	0-5*	2D	2A	2G	3E3
TRIPP Loamy V F Sand, Overblown	0-6*	3D	3A	3G	4E5
TRIPP Silt Loam	0-1	1D	1A	1G	2C1
TRIPP Silt Loam	1-3	1D	1A	1G	2E1
TRIPP Silt Loam, Saline-Alkali	0-2	4D1	4A1	4G1	4S5
TRIPP V F Sandy Loam	0-1	2D1	2A1	2G1	3C1
TRIPP V F Sandy Loam	1-6*	2D	2A	2G	3E1
TRIPP V F Sandy Loam	1-6*	2D	2A	2G	3E3
TRIPP V F Sandy Loam	6-9	4D1	4A1	4G1	4E1
TRIPP V F Sandy Loam	6-9	4D1	4A1	4G1	4E3
TRIPP V F Sandy Loam, Eroded	3-6*	3D1	3A1	3G1	3E8
TRIPP V F Sandy Loam, Eroded	5-9*	4D1	4A1	4G1	4E8
TRIPP-KEITH Silt Loam	0-1	1D	1A	1G	2C1
TRIPP-KEITH Silt Loam	1-3	1D	1A	1G	2E1
TRYON Loam	0-2	4D1	4A1	4G1	5W7
TRYON Soils, Drained	0-2	4D1	4A1	4G1	5W7
TRYON Fine Sandy Loam	0-2*	4D1	4A1	4G1	5W7
TRYON Fine Sandy Loam, Wet	0-2*	4D1	4A1	4G1	5W7
TRYON Loamy Fine Sand	0-2*	4D1	4A1	4G1	5W7
TRYON Loamy Fine Sand, Drained	0-2	4D1	4A1	4G1	5W7
TRYON Loamy Fine Sand, Wet	0-2	4D1	4A1	4G1	5W7
TRYON-ELS Loamy Sands	0-3	4D1	4A1	4G1	5W7
TRYON-ELS Loamy Complex —	0-3	4D1	4A1	4G1	5W7
TRYON-ELS Loamy Fine Sand	0-2	4D1	4A1	4G1	5W7
TRYON-INAVALE Complex Soils, Channeled	—	4D	4A	4G	6W7
TRYON-IPAGE Complex Soils	0-3	4D1	4A1	4G1	5W7
TUTHILL Fine Sandy Loam	0-6*	2D	2A	2G	3E3
TUTHILL Fine Sandy Loam	6-11	4D1	4A1	4G1	4E3
TUTHILL Loamy Fine Sand	0-3	3D	3A	3G	4E5
TUTHILL Loamy Fine Sand	3-9	4D1	4A1	4G1	6E5
UDORTHENTS —	—	4D	4A	4G	—
UDORTHENTS —, Silty	—	4D1	4A1	4G1	4S9
UDORTHENTS —, Silty	—	4D	4A	4G	6S9
ULY Silt Loam	0-1	1D	1A	1G	2C1
ULY Silt Loam	0-3*	1D	1A	1G	2E1
ULY Silt Loam	3-6	2D	2A	2G	3E1
ULY Silt Loam	3-11*	4D1	4A1	4G1	4E1
ULY Silt Loam	11-30*	4D	4A	4G	6E1
ULY Silt Loam, Eroded	3-7*	3D1	3A1	3G1	3E8
ULY Silt Loam, Eroded	6-11	4D1	4A1	4G1	4E8
ULY Silt Loam, Eroded	11-30*	4D	4A	4G	6E8
ULY Var Slt Cl Loam, Eroded	3-6	4D1	4A1	4G1	4S1
ULY-COLY Silt Loam	7-9	4D1	4A1	4G1	4E1
ULY-COLY Silt Loam	9-31*	4D	4A	4G	6E1
ULY-COLY Silt Loam, Eroded	6-11*	4D1	4A1	4G1	4E8
ULY-COLY Silt Loam, Eroded	11-25*	4D	4A	4G	6E8
ULY-HOBBS —	—	4D	4A	4G	6E8
ULY-HOBBS Silt Loam	0-30*	4D	4A	4G	6E1
ULY-HOBBS Silt Loam, Eroded	0-30	4D	4A	4G	6E8

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
ULY-HOLDREGE Silt Loam	5-11*	4D1	4A1	4G1	4E1
ULY-HOLDREGE Silt Loam	11-15	4D	4A	4G	6E1
ULY-HOLDREGE-COLY Soils, Eroded	5-11	4D1	4A1	4G1	4E8
ULY-HOLDREGE-COLY Silt Loam, Eroded	6-11	4D1	4A1	4G1	4E8
ULYSSES Loam	1-3	1D	1A	1G	2E1
ULYSSES Loam	3-6	2D	2A	2G	3E1
ULYSSES Loam, Eroded, Clay Sub Var	3-7	3D1	3A1	3G1	3E8
ULYSSES Clay Loam, Sev. Erd, Clay Sub Var	5-9	4D	4A	4G	6E8
ULYSSES Silt Loam	3-6	2D	2A	2G	3E1
ULYSSES Silt Loam	5-9*	4D1	4A1	4G1	4E1
ULYSSES Silt Loam	9-20	4D	4A	4G	6E1
ULYSSES Silt Loam, Eroded	3-7*	3D1	3A1	3G1	3E8
ULYSSES Silt Loam, Eroded	5-9*	4D1	4A1	4G1	4E8
ULYSSES-COLBY Silt Loam, Eroded	3-6	3D1	3A1	3G1	3E8
ULYSSES-COLBY Silt Loams, Eroded	6-9*	4D1	4A1	4G1	4E8
URBAN LAND —	3-30	4D	4A	4G	—
URBAN LAND-CRETE-SHARPSBURG Cmplx Sls	0-2	1D	1A	1G	—
URBAN LAND-JUDSON Complex Soils	1-3	1D	1A	1G	—
URBAN LAND-KENNEBEC-ZOOK —	0-2	1D	1A	1G	—
URBAN LAND-PAWNEE-MAYBERRY Cmplx Soils	2-7	3D	3A	3G	—
URBAN LAND-WYMORE Complex Soils	0-2	2D1	2A1	2G1	—
URBAN LAND-WYMORE-SHRPSBRG Cmplx Soils	2-7	3D1	3A1	3G1	—
USTORTHENTS —, Level	—	WST	—	—	—
USTORTHENTS —, Steep	—	WST	—	—	7S8
USTORTHENTS Steep —, Spoil Banks	—	WST	—	—	7S8
V SANDY ALLUVIAL LAND —	—	—	—	4G	7E1
VALENT Sand, Rolling	9-17*	4D	4A	4G	6E5
VALENT Sand, Rolling & Hilly	14-60*	4D	4A	4G	7E5
VALENT Complex Soil, Rolling and Hilly	9-60*	4D	4A	4G	6E5
VALENT Fine Sand	0-9*	4D1	4A1	4G1	6E5
VALENT Fine Sand	9-17	4D	4A	4G	6E5
VALENT Fine Sand, Gullied	30-60	4D	4A	4G	7E5
VALENT Fine Sand, Hilly	—	4D	4A	4G	7E5
VALENT Fine Sand, Rolling	9-17*	4D	4A	4G	6E5
VALENT Fine Sand, Rolling & Hilly	11-50*	4D	4A	4G	7E5
VALENT Loamy Sand	0-9*	4D1	4A1	4G1	6E5
VALENT Loamy Fine Sand	0-3	3D	3A	3G	4E5
VALENT Loamy Fine Sand	0-9*	4D1	4A1	4G1	6E5
VALENT Loamy Fine Sand	9-17	4D	4A	4G	6E5
VALENT-DWYER Loamy Fine Sand	0-3	4D1	4A1	4G1	6E5
VALENT-DWYER Loamy Fine Sand	3-17	4D	4A	4G	6E5
VALENT-ELS Complex Soils	0-9	4D1	4A1	4G1	6E5
VALENT-TASSEL-ROCK OUTCROP Cmplx Soils	9-60	—	—	4G	7S5
VALENT-TRYON Complex Soils	0-24	4D	4A	4G	6E5
VALENTINE Complex Soil, Hilly	3-60*	4D	4A	4G	7E5
VALENTINE Complex Soil, Rolling and Hilly	9-60*	4D	4A	4G	6E5
VALENTINE Fine Sand	0-9*	4D1	4A1	4G1	6E5
VALENTINE Fine Sand	9-24*	4D	4A	4G	6E5
VALENTINE Fine Sand	3-17*	4D	4A	4G	7E5
VALENTINE Fine Sand, Eroded	3-17	4D	4A	4G	7E5
VALENTINE Fine Sand, Hilly	—	4D	4A	4G	7E5
VALENTINE Fine Sand, Hilly	15-50*	4D	4A	4G	7E5
VALENTINE Fine Sand, Level	0-1	4D1	4A1	4G1	6E5
VALENTINE Fine Sand, Nearly Level	0-3	4D1	4A1	4G1	6E5
VALENTINE Fine Sand, Rolling	1-24*	4D	4A	4G	6E5
VALENTINE Fine Sand, Rolling & Hilly	9-60*	4D	4A	4G	7E5
VALENTINE Loamy Sand	0-3	3D	3A	3G	4E5
VALENTINE Loamy Sand	1-17	4D	4A	4G	6E5
VALENTINE Loamy Sand, Hilly	15-60	4D	4A	4G	7E5
VALENTINE Loamy Sand, Hummocky	3-30	4D	4A	4G	6E5

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
VALENTINE Loamy Fine Sand	0-3	3D	3A	3G	4E5
VALENTINE Loamy Fine Sand	3-10*	4D1	4A1	4G1	6E5
VALENTINE Loamy Fine Sand	3-17	4D	4A	4G	6E5
VALENTINE Loamy Fine Sand, Eroded	3-17	4D	4A	4G	6E5
VALENTINE Loamy Fine Sand, Gently Rolling	—	4D1	4A1	4G1	6E5
VALENTINE Loamy Fine Sand, Nearly Level	0-3*	3D	3A	3G	4E5
VALENTINE Loamy Fine Sand, Rolling	3-17*	4D	4A	4G	6E5
VALENTINE Loamy Fine Sand, Rolling	3-9	4D1	4A1	4G1	6E5
VALENTINE Loamy Fine Sand, Undulating	—	4D	4A	4G	6E5
VALENTINE-BOELUS Fine Sand	0-9	4D1	4A1	4G1	6E5
VALENTINE-BOELUS Loamy Fine Sand	0-3	3D	3A	3G	4E5
VALENTINE-BOELUS Loamy Fine Sand	3-9	4D1	4A1	4G1	6E5
VALENTINE-BOLENT Loamy Sands	0-6	4D1	4A1	4G1	6E5
VALENTINE-DUDA Complex Soils	3-9	4D1	4A1	4G1	4E5
VALENTINE-DUDA Complex Soils	9-24	4D	4A	4G	6E5
VALENTINE-DUNDAY Loamy Fine Sand	0-3	3D	3A	3G	4E5
VALENTINE-DUNDAY Loamy Fine Sand	3-9	4D1	4A1	4G1	6E5
VALENTINE-DWYER Fine Sand, Rolling	3-17	4D	4A	4G	6E5
VALENTINE-DWYER Loamy Fine Sand, Rolling	5-15	4D	4A	4G	6E5
VALENTINE-ELS Complex Soils	0-9	4D1	4A1	4G1	6E5
VALENTINE-ELS Fine Sand	0-9	4D1	4A1	4G1	6E5
VALENTINE-ELS Loamy Fine Sand	0-9	4D1	4A1	4G1	6E5
VALENTINE-HERSH Complex Soils	11-30	4D	4A	4G	6E5
VALENTINE-IPAGE Fine Sands	1-30	4D	4A	4G	6E5
VALENTINE-LIBORY Complex Soils	0-9	4D1	4A1	4G1	6E5
VALENTINE-PIVOT Complex Soils	0-9	4D1	4A1	4G1	6E5
VALENTINE-ROUGH BROKEN Soils	—	—	—	4G	7S5
VALENTINE-ROUGH BROKEN LAND Cmplx Soils	—	—	—	4G	7S5
VALENTINE-SANDOSE Complex Soils	0-9	4D1	4A1	4G1	6E5
VALENTINE-SANDOSE Loamy Fine Sand	0-9	4D1	4A1	4G1	6E5
VALENTINE-SANDOSE Loamy Fine Sand	0-9	4D1	4A1	4G1	6E6
VALENTINE-SIMEON Sand	3-9	4D1	4A1	4G1	6E5
VALENTINE-SIMEON Sand, Eroded	9-30	4D	4A	4G	6E5
VALENTINE-SIMEON Complex Soils	0-3	3D	3A	3G	4E5
VALENTINE-SIMEON Complex Soils	0-11*	4D1	4A1	4G1	6E5
VALENTINE-SIMEON Complex Soils, Eroded	9-40	4D	4A	4G	6E5
VALENTINE-TASSEL Complex Soils	3-17	4D	4A	4G	6E5
VALENTINE-TASSEL Complex Soils, Rolling	—	4D	4A	4G	6E5
VALENTINE-THURMAN Complex Soils	3-9	4D1	4A1	4G1	4E5
VALENTINE-THURMAN Complex Soils	0-17	4D	4A	4G	6E5
VALENTINE-THURMAN Complex Soils, Rolling	2-17	4D	4A	4G	6E5
VALENTINE-TRYON Complex Soils	0-24*	4D	4A	4G	6E5
VALENTINE-TRYON Fine Sand	0-17	4D	4A	4G	6E5
VALENTINE-WEWELA Complex Soils	3-9	4D1	4A1	4G1	6E5
VALENTINE-WEWELA Loamy Fine Sand	3-6	4D1	4A1	4G1	6E5
VALENTINE-WEWELA Loamy Fine Sand	6-30	4D	4A	4G	6E5
VEBAR Fine Sandy Loam, Mod.Deep	0-3	3D	3A	3G	4E3
VEBAR Sandy Loam	0-3	2D	2A	2G	3E3
VEBAR Sandy Loam	3-5	3D	3A	3G	4E3
VEBAR Sandy Loam	5-9	4D1	4A1	4G1	4E3
VEBAR Sandy Loam	9-15	4D	4A	4G	6E3
VERDEL Silty Clay	0-2	1D	1A	1G	2S2
VERDEL Silty Clay	2-6	3D1	3A1	3G1	3E4
VERDEL Silty Clay	6-11	4D1	4A1	4G1	4E4
VERDEL Silty Clay Loam	1-3	2D1	2A1	2G1	2E4
VERDEL Silty Clay Loam	0-2*	1D	1A	1G	2S2
VERDEL Silty Clay Loam	3-6	2D	2A	2G	3E3
VERDIGRE Loam	2-6	2D	2A	2G	3E2
VERDIGRE Loam	6-11	4D1	4A1	4G1	4E2
VERDIGRE Loam	11-30	4D	4A	4G	6E2

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
VERDIGRE Fine Sandy Loam	2-6	2D	2A	2G	3E3
VERDIGRE Fine Sandy Loam	6-11	4D1	4A1	4G1	4E3
VERDIGRE Fine Sandy Loam	11-30	4D	4A	4G	6E3
VETAL Loam	0-1	1D	1A	1G	2C1
VETAL Loam	1-3	1D	1A	1G	2E1
VETAL Loam	3-6	2D	2A	2G	3E1
VETAL Fine Sandy Loam	0-2*	2D1	2A1	2G1	2E3
VETAL Fine Sandy Loam	0-6*	2D	2A	2G	3E3
VETAL Fine Sandy Loam, Loamy Substratum	0-3	2D1	2A1	2G1	2E3
VETAL Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5
VETAL Loamy Fine Sand	3-6	3D	3A	3G	4E5
VETAL Loamy V F Sand	0-3	3D1	3A1	3G1	3E5
VETAL V F Sandy Loam	0-2	1D	1A	1G	2C1
VETAL V F Sandy Loam	1-3	2D1	2A1	2G1	2E3
VETAL V F Sandy Loam	0-3	2D	2A	2G	3E1
VETAL V F Sandy Loam	3-6	2D	2A	2G	3E3
VETAL-BAYARD Soils	1-5	3D1	3A1	3G1	3E5
VOLIN Silt Loam	0-2*	1D1	1A1	1G1	1-1
WABASH Silt Loam	0-1	3D1	3A1	3G1	3W2
WABASH Silty Clay	0-1*	3D1	3A1	3G1	3W1
WABASH Silty Clay, Depressional	0-1	4D	4A	4G	5W1
WABASH Silty Clay Loam	0-1	3D1	3A1	3G1	3W2
WAKEEN Silt Loam	3-10	4D1	4A1	4G1	4E1
WAKEEN Silt Loam	10-31	4D	4A	4G	6E1
WAKEEN Silt Loam, Eroded	3-10	4D1	4A1	4G1	4E8
WAKEEN Silty Clay Loam	11-30	4D	4A	4G	6E1
WAKEEN-KIPSON Silty Clay Loam	7-11	4D1	4A1	4G1	4E1
WAKEEN-KIPSON Silty Clay Loam, Sev. Eroded	7-11	4D1	4A1	4G1	4E8
WANN Loam	0-2*	2D	2A	2G	2W4
WANN Loam, Deep	0-3	2D	2A	2G	2W4
WANN Loam, Deep Saline	0-1	4D1	4A1	4G1	4S1
WANN Loam, Saline	0-1	4D1	4A1	4G1	4S1
WANN Fine Sandy Loam	0-3*	2D	2A	2G	2W6
WANN Fine Sandy Loam, Alkali	0-2	4D1	4A1	4G1	4S1
WANN Fine Sandy Loam, Deep	0-2	2D	2A	2G	2W6
WANN Fine Sandy Loam, Mod Deep	0-2	3D	3A	3G	3W6
WANN Fine Sandy Loam, Saline-Alkali	0-2*	4D1	4A1	4G1	4S1
WANN Sandy Loam	0-2	2D	2A	2G	2W6
WANN Silt Loam	0-2*	2D	2A	2G	2W6
WANN Silt Loam, Mod.Saline	—	4D1	4A1	4G1	4S1
WANN V F Sandy Loam	0-2	2D	2A	2G	2W6
WAUBONSIE V F Sandy Loam, Loamy Substratum	0-2	2D1	2A1	2G1	2S6
WET ALLUVIAL LAND —	0-1	4D	4A	4G	5W1
WET ALLUVIAL LAND —	0-1*	4D	4A	4G	5W7
WET ALLUVIAL-ALDA Complex Soils	0-1	4D	4A	4G	5W7
WEWELA Loam	0-2	1D	1A	1G	2C1
WEWELA Fine Sandy Loam	0-6*	2D	2A	2G	3E3
WILDHORSE Sand	0-2	4D	4A	4G	6S1
WILDHORSE Fine Sand	0-3	4D	4A	4G	6S1
WILDHORSE Loamy Fine Sand	0-3*	4D	4A	4G	6S1
WILDHORSE-HOFFLAND Complex Soils	0-3	4D	4A	4G	6S1
WILDHORSE-IPAGE Complex Soils, Calcareous	0-3	4D	4A	4G	6S1
WOOD RIVER Soils	0-2	4D1	4A1	4G1	4S1
WOOD RIVER Silt Loam	1-3	1D	1A	1G	2E2
WOOD RIVER Silt Loam	0-1	1D	1A	1G	2S2
WOOD RIVER Silt Loam	1-3	4D1	4A1	4G1	4S1
WOOD RIVER Silt Loam, Eroded	3-7	2D	2A	2G	3E2
WOOD RIVER-EXLINE Fine Sandy Loam	0-3	4D1	4A1	4G1	4S1
WOOD RIVER-EXLINE Silt Loam	0-1	4D1	4A1	4G1	4S1
WOOD RIVER-SLICKSPOTS Complex Soils	0-1	4D1	4A1	4G1	4S1

SOIL NAME	SLOPE	DRY	IRR	GRS	CAP UNIT
WOODBURY Silty Clay	0-2	3D1	3A1	3G1	3W1
WOODLY Fine Sandy Loam	0-3	2D1	2A1	2G1	2E3
WOODLY Loamy Fine Sand	0-3	3D1	3A1	3G1	3E5
WYMORE Soils, Eroded	7-9	4D1	4A1	4G1	4E2
WYMORE Soils, Sev. Eroded	5-8	4D1	4A1	4G1	4E2
WYMORE Soils, Sev. Eroded	8-12	4D	4A	4G	4E4
WYMORE Silty Clay, Eroded	2-7	3D1	3A1	3G1	3E4
WYMORE Silty Clay Loam	1-3	1D	1A	1G	2E2
WYMORE Silty Clay Loam	0-3*	1D	1A	1G	2S2
WYMORE Silty Clay Loam	2-9*	2D	2A	2G	3E2
WYMORE Silty Clay Loam	5-8	4D1	4A1	4G1	4E2
WYMORE Silty Clay Loam, Eroded	2-7*	2D	2A	2G	3E2
WYMORE Silty Clay Loam, Eroded	3-9	3D1	3A1	3G1	3E2
WYMORE Silty Clay Loam, Eroded	5-12*	4D1	4A1	4G1	4E2
WYMORE Silty Clay Loam, Sev. Eroded	3-12*	4D1	4A1	4G1	4E2
YOCKEY Loam, Alkali	0-2	4D1	4A1	4G1	4S1
YOCKEY Silt Loam	0-1	2D	2A	2G	2W4
YOCKEY Silt Loam, Alkali	0-1	4D1	4A1	4G1	4S1
YOCKEY V F Sandy Loam, Channeled	0-2	4D	4A	4G	6W7
ZOE Silty Clay Loam	0-2*	4D1	4A1	4G1	4S1
ZOE-ZOOK Silty Clay Loam	0-1	4D1	4A1	4G1	4S1
ZOOK Silt Loam	0-2*	2D1	2A1	2G1	2W2
ZOOK Silt Loam, Overwash	0-2	2D	2A	2G	2W4
ZOOK Silty Clay	0-2*	3D1	3A1	3G1	3W1
ZOOK Silty Clay Loam	0-1	2D	2A	2G	2W4
ZOOK Silty Clay Loam, Overwash	0-2	2D	2A	2G	2W4